

# SSA 2009

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## 1. Sample information and introduction (questionnaire pages 3-6)

pserial	Archive serial number
IntMth	Month of interview Q
IntYear	Year of interview Q
Point	Sample point(PSU) :Q9
Stratum	Stratum :Q10
QSIMD09	SIMD09 quintile
urindsc2	Scottish Government urban-rural - 6-fold (DV)
PopBand	Population Density banded into quartiles on weighted data
WtFactor	Interview weight
rural	Ministerial urban/rural classification
remote	Accessable / remote classification
urbanac	Accessible urban vs. Rural or remote urban
wtrural	Weight for rural sample
wtremote	Weight for remote sample

## 2. Household grid (questionnaire pages 7-16)

RSex	Sex of respondent
RAge	What was your age last birthday? :Q43
HouseHd	Including yourself, how many people live here regularly as members of this household? :Q44
P2Sex	Person 2 sex
P2Age	What was person 2's age last birthday? :Q53
P2Rel3	What is person 2: relationship to R? <8 categories>:Q54
P2Rel2	What is person 2: relationship to R? Dv<7 categories>: Q55
P2Rel	What is person 2: relationship to R? <5 categories> Dv: Q56
P3Sex	Person 3 sex
P3Age	What was person 3's age last birthday? :Q59
P3rel3	What is person 3's relationship to R? <8 categories>:Q60
P3Rel2	What is person 3's relationship to R? Dv <7 categories>:Q61
P3rel	What is person 3's relationship to R? Dv <5 categories>: Q62
P4Sex	Person 4 sex
P4Age	What was person 4's age last birthday? :Q65
P4Rel3	What is person 4's relationship to R? <8 categories>: Q66
P4Rel2	What is person 4's relationship to R? Dv<7 categories>: Q67
P4Rel	What is person 4's relationship to R? Dv <5 categories>: Q68
P5Sex	Person 5 sex
P5Age	What was person 5's age last birthday? :Q71
P5Rel3	What is person 5's relationship to you? <8 categories> :Q72
P5Rel2	What is person 5's relationship to you? Dv <7 categories>: Q73
P5Rel	What is person 5's relationship to you? <5 categories> Dv: Q74
P6Sex	Person 6 sex
P6Age	What was person 6's age last birthday? :Q77
P6Rel3	What is Person 6's relationship to R? <8 categories> :Q78
P6Rel2	What is Person 6's relationship to R? <7 categories> Dv:Q79
P6Rel	What is Person 6's relationship to R? <5 categories> Dv:Q80
P7Sex	Person 7 sex
P7Age	What was person 7's age last birthday? :Q83
P7Rel3	What is person 7's relationship to R? <8 categories> :Q84
P7Rel2	What is person 7's relationship to R? <7 categories> Dv:Q85

P7Rel	What is person 7's relationship to R? <5 categories> Dv:Q86
P8Sex	Person 8 sex
P8Age	What was person 8's age last birthday? :Q89
P8Rel3	What is person 8's relationship to you? <8 categories> :Q90
P8Rel2	What is person 8's relationship to you? <7 categories> Dv:Q91
P8rel	What is person 8's relationship to you? <5 categories> Dv:Q92
P9Sex	Person 9 sex
P9Age	What was person 9's age last birthday? :Q95
P9Rel3	What is person 9's relationship to you? <8 categories> :Q96
P9rel2	What is person 9's relationship to you? <7 categories> Dv:Q97
P9Rel	What is person 9's relationship to you? <5 categories> Dv:Q98
RAge1824	Age of respondent - banded (4 cats, 18-24 youngest) DV
RAge1829	Age of respondent - banded (4 cats, 18-29 youngest) DV
RAgeCat	Age of respondent - banded (7 cats) DV: Q136
RAgeCat2	Age of respondent - banded (6 cats) DV: Q137
RSexAge	Age grouped within gender? <16 categories> dv:Q138
RSexAge2	Age grouped within gender? <14 categories> dv:Q139
MarStat6	Marital Status <7 categories>:Q140
MarStat	Marital Status <5 categories> DV:Q141
Married	Marital Status <4 categories> DV:Q142
SmSexPar	R has same or opposite sex partner in household? :Q143
NumCh	Number of children aged 0-17 in household dv:Q144
Children	Children aged 0-17 in household? DV
ChildSch	School-age children aged 4-15 in household? DV
NCh415	Number of children aged 4-15yrs in HH dv:Q145
NCh318	Number of children aged 3-18yrs in HH dv:Q146
HhCh04	Number of children aged 0-4 years in household dv:Q147
HhCh511	Number of children in hhold 5-11yr? dv:Q148
HhCh1215	Number of children 12-15 years in household dv:Q149
HhCh1617	Number of children in household aged 16-17 years dv:Q150
RCh04	R's own children hhold aged 0-4yr? dv:Q151
RCh511	R's own children hhold aged 5-11yr? dv:Q152
RCh1215	R's own children hhold aged 12-15yr? dv:Q153
RCh1617	R's own children hhold aged 16-17yr? dv:Q154
NumAd	Number of adults in household dv :Q155
HHType	Household type dv:Q156
HHTypeB	Household type - collapsed DV
REconAct	R's main economic activity last week? :Q157
RInEduc	R In full-time education Q
RInGvTrn	R On government training Q
RInPaidW	R In paid work Q
RWaitPdW	R Waiting to take up paid work Q
RUnemReg	R Unemployed and registered Q
RUnemLok	R Unemployed, not registered, looking Q

### 3. Newspaper readership (questionnaire page 17)

SReadpap	Do you regularly read one or more daily morning newspapers? :Q213
WhPaper	Which morning paper do you normally read or most frequently? :Q214
Paper2	Paper grouped (broadsheet & tabloid) - dv Q
Paper3	Paper grouped (broadsheet & tabloid - Daily record separate) - dv Q

#### 4. Party Identification and interest in politics (questionnaire pages 18 - 20)

SupParty	Generally speaking, do you think of yourself as a supporter of any one political party?:Q220
ClosePty	Do you think of yourself as a little closer to one political party than to the others? :Q221
PartyFW	R's political party identification (party support/closest to/likely vote at next election) :Q222
Partyid1	Rs political party identification (recoded to match BSA) DV :Q223
Party3	Rs Scottish Party ID collapsed to main parties - (dv) Q
PartyIdS	Rs political party identity <Scottish> compressed dv:Q228
PtyAllgS	Party political allegiance [Scottish] dv:Q229
Idstrng	How strong is R's party identification? :Q230
IDStrng2	Strength of party ID (collapsed missing values) DV
Politics	How much interest R has in politics? :Q231
Politic2	Interest in politics (banded) - (dv) Q

#### 5. Sustainable places (questionnaire pages 21-31)

GoodLiv1	Things people might think makes somewhere a good place to live, choose one: Q235
GoodLiv2	What would your second choice be for a good place to live? :Q238
Improv1	What is in most need of improveQent around here? :Q242
Improv2	What is the thing next most in need of improvement around here? :Q245
Greensi2	Availability of somewhere green and pleasant to walk/sit: Q248
Playplc2	Availability of safe/pleasant places for children to play: Q249
OnFoot	What about how easy it is for you to get around your area on foot? :Q250
FootTraf	Reason problem on foot:Traffic problems
FootNDir	Reason problem on foot:Lack of direct routes footpaths/pavement
FootPave	Reason problem on foot:Uneven or dangerous pavements
FootHill	Reason problem on foot:Too hilly/too many steps
FootCrim	Reason problem on foot:Worries about crime or anti-social behaviour
FootHeal	Reason problem on foot:Own health/ mobility problems
FootOth	Reason problem on foot?:Some other reason (WRITE IN)
WheelGet	How easy to get around your area using your wheelchair?: Q256
WhlTraf	Reason problem wheelchair:Traffic problems
WhlNDir	Reason problem wheelchair:Lack of direct routes by footpaths/pavement
WhlPave	Reason problem wheelchair:Uneven or dangerous pavements
WhlHill	Reason problem wheelchair:Too hilly/too many steps
WhlCrim	Reason problem wheelchair:Worries about crime or anti-social behaviour
WhlHeal	Reason problem wheelchair:Own health/ mobility problems
WhlOth	Reason problem wheelchair:Some other reason
Cycling	How good or bad an area is this for cycling? :Q262
CycProb	Qain reason bad area for cycling: Q263
NiceArea	How much would you agree that this is a nice area to walk around in. :Q266
GdPark1	What makes a good public park or local greenspace. choose one? :Q267
GdPark2	What makes a good public park or local greenspace: second choice? :Q270
NearGree	How far away from your home is the nearest green or open space? :Q274
DescGree	Which describes the green or open space nearest to you? :Q275
VisSum	How often you visit this greenspace in a month, even to pass through? :Q278
ReasVis	What is the main reason you go to this greenspace? :Q279
QualSpac	How satisfied are you with the quality of this greenspace? :Q282
EUseSafe	Encourage use of space: felt safer
EUsePath	Encourage use of greenspace:more/better paths
EUseLoo	Encourage use of greenspace: public toilets
EUseClos	Encourage use of greenspace:closer to where I live
EUsePInt	Encourage use of greenspace:more plants, trees, or flowers

EUseFoot	Encourage use of greenspace:easier to get to on foot
EUseWhlc	Encourage use of greenspace:easier wheelchair
EUseMant	Encourage use of greenspace:better maintained
EUseView	Encourage use of greenspace:more attractive views
EUsePlay	Encourage use of greenspace:better play facilities
EUseTime	Encourage use of greenspace:more time
EUsePpl	Encourage use of greenspace:other people used it more
EUseWith	Encourage use of greenspace:somebody to go with
EUsePeac	Encourage use of greenspace:more peaceful
EUseNoWn	Encourage use of greenspace:Don't want to use greenspace more
EUseOthW	Encourage use of greenspace:Prefer to use other greenspace
EUseHeal	Encourage use of greenspace:better health/ more mobile
EUseOth	Encourage use of greenspace:Other reason to use (WRITE IN)

## 6. Escape places (questionnaire pages 32-34)

EverEscp	Need to escape everyday problems/stresses. Ever feel like this?: Q291
EscpWalk	Go for a walk (including walking the dog) to escape?
EscpFish	Go fishing to escape?
EscpGadn	Gardening to escape?
EscpSprt	Do some sport or exercise (such as running, cycling etc.) to escape?
EscpMuRd	Listen to music/the radio to escape?
EscpWaTV	Watch TV/movies or play on games consoles to escape?
EscpRead	Read to escape?
EscpDIY	Do DIY to escape?
EscpHoby	Do a hobby or craft to escape?
EscpDrnk	Drink alcohol to escape?
EscpSmok	Smoke cigarettes/cigars to escape?
EscpFrnd	Spend time with/talk to friends/family to escape?
EscpAlon	Spend time alone/thinking to escape?
EscpGoSh	Go shopping to escape?
EscpDriv	Go for a drive to escape?
EscpElse	SOMETHING ELSE (WRITE IN WHAT) to escape?
EscpNone	Don't do any of these things to escape
EscpDrug	Take drugs to escape?
EscpBing	Go to bingo to escape?
EscpCamp	Go camping/ go for day trips/ go away for weekend to escape?
EscpPark	Place go to escape: A public park
EscpWood	Place go to escape: A wood, beach or the countryside
EscpCafe	Place go to escape: A restaurant or café
EscpPub	Place go to escape: A pub, bar or social club
EscpArt	Place go to escape: An art gallery, museum, theatre or cinema
EscpLibr	Place go to escape: A library or community centre
EscpGym	Place go to escape: A gym, swimming pool or sports club
EscpShop	Place go to escape: Shops
EscpHous	Place go to escape: Your own house or garden
EscpFHse	Place go to escape: A friend or family member's house
EscpCar	Place go to escape: Your car
EscpChch	Place go to escape: A church or other place of worship
EscpWork	Place go to escape: Your place of work
EscpEIPl	Place go to escape: SOMEWHERE ELSE (WRITE IN WHERE)
EscpNoGo	No, I don't have anywhere I go to escape
EscpArea	There is somewhere I could go to to escape problems/stresses (not home/garden): Q326

EscNowhr	Nowhere to go in my area to escape
EscNoAff	Nowhere I can afford to go to escape
EscNoSaf	Nowhere I feel safe to escape
EscNoAwy	Nowhere I can get away from people to escape
EscNoQut	Nowhere quiet enough to escape
EscNoAtt	Nowhere attractive to go to escape
EscNoTrn	Lack of transport to get there to escape
EscNoNee	R says don t need/want to go anywhere to escape
EscNoOth	SOME OTHER REASON (WRITE IN WHAT) not to escape

## 7. Anti-social behaviour (questionnaire pages 35-45)

Areaspk	How strongly you agree I regularly stop and speak to people in my area. :Q340
Homempt	If home empty could count on one neighbour to keep eye on it. :Q341
FrndRel2	There are people in area I could turn to for advice/support. :Q342
SocTrust	R says most people can be trusted? :Q343
ConRub	How concerned would be about rubbish and litter in area?: Q345
Convand	How concerned would be about graffiti or vandalism? :Q346
Connoise	How concerned would be about noisy neighbours/loud parties? :Q347
Conrowdy	How concerned would be about people being drunk/rowdy? :Q348
Conswear	How concerned would be about people swearing/shouting abuse? :Q349
Seenrub	How much rubbish or litter have you seen in this area in the last 12 months? :Q351
Seenvand	How much graffiti, vandalism, deliberate damage seen in last 12 mths? :Q352
Seenoise	How much noise from neighbours/ loud parties in last 12 mths? :Q353
Seenrowd	How much drunk/rowdy behaviour seen in last 12 mths? :Q354
Seenswer	How much swearing/shouting abuse heard in last 12 mths? :Q355
Probloc	ASB in general or other nuisance behaviours. How much a problem in this area? :Q356
ProbScot	How much of a problem do you think such behaviour is in Scotland as a whole? :Q357
Asbnews	In last 12 mths, how much seen in newspapers or TV about ASB in Scotland? :Q358
Newsfair	Do TV/newspapers exaggerate/downplay the amount of ASB in Scotland? :Q359
VandNone	No particular groups responsible for vandalism?
VandChld	Children/teenagers/young people generally responsible for vandalism?
VandAdlt	Adults responsible for vandalism?
VandWhit	White people responsible for vandalism?
VandMinr	Minority ethnic groups / Immigrants responsible for vandalism?
VandUnem	Unemployed people responsible for vandalism?
VandRetd	Retired people responsible for vandalism?
VandPoor	Poor people responsible for vandalism?
Vandillt	Less well educated people responsible for vandalism?
VandMen	Men responsible for vandalism?
VandWom	Women responsible for vandalism?
VandDkDg	People who are drunk/on drugs responsible for vandalism?
VandFoot	Football hooligans/supporters responsible for vandalism?
VandPaMa	Parents responsible for vandalism?
VandDepr	Underprivileged/ people in deprived areas responsible for vandalism?
VandYobs	Yobs/neds responsible for vandalism?
VandOth	Other (WRITE IN) responsible for vandalism?
RowdNone	No particular groups responsible for drunk and rowdy behaviour?
RowdChld	Children/teenagers/young people responsible for drunk/rowdy behaviour?
RowdAdlt	Adults responsible for drunk and rowdy behaviour?
RowdWhit	White people responsible for drunk and rowdy behaviour?
RowdMinr	Minority ethnic/immigrants responsible for drunk/rowdy behaviour?
RowdUnem	Unemployed people responsible for drunk and rowdy behaviour?

RowdRetd	Retired people responsible for drunk and rowdy behaviour?
RowdPoor	Poor people responsible for drunk and rowdy behaviour?
RowdIllt	Less well educated people responsible for drunk and rowdy behaviour?
RowdMen	Men responsible for drunk and rowdy behaviour?
RowdWom	Women responsible for drunk and rowdy behaviour?
RowdDkDg	People drunk/on drugs responsible for drunk/rowdy behaviour?
RowdFoot	Football hooligans/supporters responsible for drunk/rowdy behaviour?
RowdPaMa	Parents responsible for drunk and rowdy behaviour?
RowdDepr	Underprivileged/people in deprived areas responsible for drunk/rowdy behaviour?
RowdYobs	Yobs/neds responsible for drunk and rowdy behaviour?
RowdOth	Other (WRITE IN) responsible for drunk and rowdy behaviour?
YPBehav	Behaviour of young people today no worse than in past. :Q386
YPResp2	Most young people responsible and well-behaved. :Q387
YPBetter	Having young people around this area makes it a better place to live.:Q388
YPGrow	Most young people who behave badly in public simply grow out of it.:Q389
YPnews	Stories about young people on TV/in newspapers too negative? :Q390
YPvand	How often seen children/young people vandalising property? :Q391
YProwd	How often seen children/young people drunk and rowdy? :Q392
PolASB	How good/bad are police in dealing with anti-social behaviour by young people? :Q393
Area11b	Does R know many 11-15 yr olds in area to speak to? :Q394
Area16b	Does R know many 16-24 yr olds in area to speak to? :Q395

## 8. Attitudes to drugs (questionnaire page 46-49)

GovPrior	Top govt priority to reduce dangers of heroin use in Scotland :Q399
HelpAdd	Only real way of helping drug addicts is to get them to stop using drugs altogether? :Q402
NevStop	R agree that most heroin users can never stop using drugs completely :Q403
DiffBack	R agree that most heroin users come from difficult backgrounds:Q404
HerUsePr	R agree that people should not be prosecuted for possessing small amounts of heroin for their own use :Q405
CanUsePr	R agree that people should not be prosecuted for possessing small amounts of cannabis for their own use :Q406
HerLive	How comfortable R is with someone getting help to stop using heroin moving to a house or flat very near. :Q407
HerWork	How comfortable R is working with someone who had used heroin in the past. :Q408
HerPars	Child aged 5 has parents taking heroin. What R thinks should happen :Q409
Cocaine	Which best describes what you think about people taking cocaine occasionally. :Q410
CanSelf	Has R his/herself ever tried cannabis? :Q411
DrgFamly	Friends/family used illegal drugs? :Q412
Needle	Discard needles/syringes lying around, how big a problem is that in your area? :Q413

## 9. Economic climate (questionnaire page 50)

IncomGap	Gap between high and low incomes :Q416
TaxSpend	Govt choose taxation v.social service: Q417
Dole	Opinion on unemployment benefit level: Q418

## 10. Core module (questionnaire pages 51-63)

SNHSIE12	Has NHS standard changed in past year? :Q421
SNHSIE13	Standards increased or decreased in the last 12 months (banded) dv
SNHSWh12	Why Has NHS standard changed past year? :Q422



EdStIE12	Educational standards have changed in past year? :Q423
EdStIE13	Standards increased or decreased in the last 12 months (banded) dv Q
EdStWh12	Why have educational standards changed past year? :Q424
SLivIE12	How has standard of living changed in past year? :Q425
SLivIE13	Standards increased or decreased in the last 12 months (banded) dv Q
SLivWh12	Why has standard of living changed in past yrs :Q426
TranIE12	Has standard of public transport changed in past year? :Q427
TranIE13	Standards increased or decreased in the last 12 months (banded) dv Q
TranWh12	Why has public transport standard changed in past year? :Q428
EconIE12	Scottish economy is stronger in past year? :Q429
EconIE13	Standards increased or decreased in the last 12 months (banded) dv Q
EconWh12	Why has Scottish economy changed in past year? :Q430
UKTwelv	How much see/hear work of UK govt? How much see/hear work of UK govt?Q431
ExTwelv	How much see/hear work of Scot Govt?:Q432
ExecDo	What Scot Govt should try to do [1st priority]:Q433
ExecList	How good are Scot Govt at listening to people's views?:Q436
UKList	How good UK govt listen to people's views? :Q437
UKIntNat	Trust UK government work in Scotland interests? :Q438
NatInNat	Trust Scottish Government to work in Scotland interests? :Q439
UKFairD	How much do you Trust UK govt to make fair decisions? :Q440
SEFairD	Trust Scot Govt to make fair decisions?:Q441
DoesInfl	Who do you think does most influence the way Scotland is run? :Q442
OughInfl	Who ought to influence the way Scotland is run? :Q443
VoiceUK3	Parliament or Assembly gives Scots a stronger UK voice :Q444
SayInGv3	Scottish parliament give people more say in government? :Q445
ImprvEd3	Scot parliament increase standard of education? :Q446
DoNoneS	No,have not registered R's thoughts Q527
DoMPS	Registered thoughts with MP or MSP dv:Q463
DoGovS	Registered thoughts with govt dept dv:Q464
DoLGS	Contacted local council to register thoughts about an issue dv:Q465
DoRespS	Responded to a consultation doc dv:Q466
DoMtgs	R has attended a public meeting dv:Q467
DoTVS	Contacted radio,TV, or a newspaper dv:Q468
DoSignS	Signed a petition to register thoughts dv:Q469
DoRaisS	Raised issue in organisation R belong dv:Q470
DoProtS	Gone on a protest or demonstration dv:Q471
DoEventS	Attended consultation exercise dv:Q472
DoSpkS	R has spoken to influential person dv:Q473
DoGrpS	Formed group of like-minded people dv:Q474
DoJoinS	Joined an existing organisation dv:Q475
DoActivS	Actively took part in campaign dv:Q476
DoMoneyS	Given money to campaign/organisation dv:Q477
Satjob	How satisfied with your (main)job? [works + some in fulltime education] :Q479
Satpers	How satisfied with family or personal life? :Q480
Satgsl	How satisfied with your general standard of living :Q481
Satlifew	How satisfied with your life as a whole? :Q482
ConfOSSE	How confident Scot Govt official statistics are accurate? :Q483
ConfSEMR	Reason for opinion of Scot Govt official statistics? :Q484

## 11. Attitudes to violence (1) (questionnaire pages 64-67)

VStrg1M	Paul walking down street,man shouts abuse at him+Paul shoves him.:Q489
VStrg2M	Paul reacted to the man who shouted abuse at him by punching him instead? :Q490

VWindScM	Robbie sees man smashing his car windscreen+shoves him. :Q491
VBagSnM	Jason sees older woman having her bag snatched, runs after man+ pushes him to ground.:Q492
VBagSn2M	If young man who snatched bag had struggled+ Jason punched him.W:Q493
VStrg1F	Sarah walking down street, woman shouts abuse at her+Sarah shoves her. :Q494
VStrg2F	Sarah reacted to the woman who shouted abuse at her by punching her instead?:Q495
VWindScF	Louise sees woman smashing her car windscreen + shoves her. :Q496
VBagSnF	Emma sees older woman having her bag snatched, runs after woman + pushes her to ground.:Q497
VBagSn2F	If young woman who snatched bag had struggled+ Emma punched her.:Q498

## 12. National identity (questionnaire pages 68-84)

Ident1N	If you had to pick just one thing from this list to describe yourself what would it be? :Q502
Ident2N	What would the second most important thing to describe yourself be?:Q505
Ident3N	What would the third most important thing to describe yourself be? :Q508
IdenWNat	If the list had also included these nationalities would you have chosen one or more of them instead of the ones you did choose? :Q511
NewIdBr	Did R mention European? Q515
NewIdEn	Did R mention English? Q516
NewIdEu	Did R mention European? Q517
NewIdIr	Did R mention Irish? Q518
NewIdNI	Did R mention Northern Irish? Q519
NewIdSc	Did R mention Scottish? :Q520
NewIdUI	Did R mention Ulster? :Q521
NewIdWe	Did R mention Welsh? :Q522
NewIdGa	Did R mention Gael :Q523
NewIdX1	Would British have been your first, second or third choice? :Q524
NewIdX2	Would English have been your first, second or third choice?:Q525
NewIdX3	Would European have been your first, second or third choice?:Q526
NewIdX4	Would Irish have been your first, second or third choice?:Q527
NewIdX5	Would Northern Irish have been your first, second or third choice?:Q528
NewIdX6	Would Scottish have been your first, second or third choice?:Q529
NewIdX7	Would Ulster have been your first, second or third choice?:Q530
NewIdX8	Would Welsh have been your first, second or third choice?:Q531
NewIdX9	Would Gael have been your first, second or third choice?:Q532
WhrBrn	Please tell me where you were born? :Q536
NatIdB	Does R think of self as more English/Scottish/Welsh or British? :Q663
BScSW	I'd like you to think of a white person who you know was born and lives permanently in Scotland. This person says they are Scottish. Would you consider this person to be Scottish? :Q541
BScEngW2	Now think of a different white person, who you know was born in England, but now lives permanently in Scotland. This person says they are Scottish. Would you consider this person to be Scottish? :Q542
WScoAc	What if they also had a Scottish accent. Would you consider them to be Scottish? :Q543
WScoPar	What if this person with a Scottish accent also had Scottish parents. Would you consider this person to be Scottish? :Q544
NatSprt	Some people feel more Eng/Scot/Welsh in some situations and less in others. When Eng/Scot/Welsh team playing in sporting event? :Q545
NatAway	Some people feel more Eng/Scot/Welsh in some situations and less in others. When you are in other country (Scotland/England) :Q546
NatSPWA	Some people feel more Eng/Scot/Welsh in some situations and less in others. When you hear or read about Scot/Welsh parliament? :Q547
NatScene	Some people feel more Eng/Scot/Welsh in some situations and less in others. When you see images of or visit the Eng/Scot/Welsh countryside? :Q548
NatArt	Some people feel more Eng/Scot/Welsh in some situations and less in others. When you hear, read

	or look at famous Eng/Scot/Welsh music, poetry or paintings? :Q549
BritAnth	When you hear the national anthem God Save the Queen feel more British? :Q550
BritSprt	On sporting occasions like the Olympics when a British team is competing feel more British? :Q551
BritAbrd	When you go abroad feel more British? :Q552
BritCer	On ceremonial occasions involving the monarchy, such as royal weddings or state opening of parliament feel more British? :Q553
MostC	Which of these groups do you feel you have most in common with as an Eng/Scot/Welsh person? :Q554
LeastC	Which national group do you feel you have least in common with as an Eng/Scot/Welsh person? :Q557
CommGael	How much do you feel you have in common with those people in Scotland who call themselves <Scottish> Gaels? :Q560
CompAm	Thinking of yourself as English/Welsh/Scot person, how often do you compare yourself with American people? :Q561
CompWS	Thinking of yourself as English/Welsh/Scot person, how often do you compare yourself with Welsh/Scottish people? :Q562
CompFrch	Thinking of yourself as English/Welsh/Scot person, how often do you compare yourself with French people? :Q563
CompSE	Thinking of yourself as English/Welsh/Scot person, how often do you compare yourself with Scot/English people? :Q564
Complr	Thinking of yourself as English/Welsh/Scot person, how often do you compare yourself with Irish people? :Q565
CompGael	Thinking of yourself as English/Welsh/Scot person, how often do you compare yourself with Gaels? :Q566
MostCB	Which of these groups do you, as a British person, feel you have most in common with? :Q567
LeastCB	Which group do you feel you have least in common with? :Q570
BCompAm	Thinking of yourself as a British person how often do you compare yourself with American people? :Q573
BCompFr	Thinking of yourself as a British person how often do you compare yourself with French people? :Q574
BComplr	Thinking of yourself as a British person how often do you compare yourself with Irish people? :Q575
BCompG	Thinking of yourself as a British person how often do you compare yourself with German people? :Q576
BCompA	Thinking of yourself as a British person how often do you compare yourself with Australian people? :Q577
CultPol	Some people say that being English/Scot/Welsh is mainly about culture; others say how country is governed. Where on the scale are you? :Q578
ImpCult	How important to you are, first, these cultural things? :Q579
ImpPol	How important to you are these political issues? :Q580
NWScS	Think of a non-white person who you know was born and lives permanently in Scotland. This person says they are Scottish. Would you consider this person to be Scottish? :Q581
NWhScE2	Think of a different non-white person, who you know was born in England, but now lives permanently in Scotland. This person says they are Scottish. Would you consider this person to be Scottish? :Q582
NWScoAc2	What if non-white person also had a Scottish accent. Would you consider them to be Scottish? :Q583
NWhScoPa	What if this non-white person with a Scottish accent also had Scottish parents. Would you consider this person to be Scottish? :Q584
UndGal1	Can you understand, read, speak or write Scottish Gaelic? :Q585
UndGal2	Can you understand, read, speak or write Scottish Gaelic? :Q586
UndGal3	Can you understand, read, speak or write Scottish Gaelic? :Q587
UndGal4	Can you understand, read, speak or write Scottish Gaelic? :Q588
GalUndst	R Understand Scottish Gaelic
GalSpeak	R Speak Scottish Gaelic

GalRead	R Read Scottish Gaelic
GalWrite	R Write Scottish Gaelic
GalNone	R not understand, speak, read or write Scottish Gaelic
Ident1N	If you had to pick just one thing from this list to describe yourself what would it be? :Q502
Ident2N	What would the second most important thing to describe yourself be?:Q505
Ident3N	What would the third most important thing to describe yourself be? :Q508

### 13. Attitudes to violence (2) (questionnaire pages 85-88)

VStrg3M	Andy walking down street, man shouts abuse at him and shoves him. Andy reacts by shoving the man back. :Q595
VStrg4M	What if the other man punched Andy first and Andy reacted to the man by punching him instead. :Q592
VNeigh1M	Ryan's neighbour Jim has loud parties late at night. Ryan confronts Jim about this and shoves him.:Q593
VNeigh2M	A young man shouts abuse at Ben's 12 year old son. Ben reacts by shoving the man. :Q594
VNeigh3M	What if the young man had shoved Ben's son? Ben reacts by shoving the man back. :Q595
VStrg3F	Lauren is walking down street, woman shouts abuse at her and shoves her. Lauren reacts by shoving the woman back :Q596
VStrg4F	What if the other woman punched Lauren first and Lauren reacted by punching her back? :Q597
VNeigh1F	Alison's neighbour Kate has loud parties late at night. Alison confronts Kate about this and shoves her. :Q598
VNeigh2F	A young woman shouts abuse at Karen's 12 year old son. Karen reacts by shoving the woman. :Q599
VNeigh3F	What if the young woman had shoved Karen's son? Karen reacts by shoving the woman back. :Q600

### 14. Devolution and independence (questionnaire page 89-93)

ScotPar2	R think government of Scotland should be? :Q604
ScotPar3	Banded constitutional preference - dv
ParAssMo	How much you agree or disagree with: The Scottish parliament should be given more powers. :Q605
DecWFB	Who make important decisions for Scotland about welfare benefits level? :Q606
DecNHS	Who make important decisions for Scotland about NHS? :Q607
DecSch	Who make important decisions for Scotland about schools?
DecDef	Who make important decisions for Scotland defence + foreign affairs? :Q609
DecTax	Who make important decisions for Scotland on level of taxes? :Q610
SEBenGB	Scottish or English economy benefits more from union? :Q611
UKSpenGB	R agree Scotland gets fair share of government spending? :Q612
ScPubPay	How should public service in Scotland be paid for :Q613
ScotPay	Pay for Scottish parliament from Scottish taxes?:Q614
SPTaxinc	If Scottish parliament decide taxes be higher or lower? :Q615

### 15. Classification (questionnaire pages 97-128)

#### Housing tenure and car ownership

TenureNW	Does R/household own or rent accommodation? :Q636
Tenure2	Accommodation tenure <summary> <5 cat> dv :Q637
Tenure3	Accommodation tenure <summary> <4 cat> dv
CarOwn2	Do you, or does anyone else in your household, have a car or van? :Q639

## Self-rated hardship

HIIncDif2	Which phrase comes closest to feelings about your household's income? :Q640
HIIncDiff	Feelings about your household's income (4 category) - dv
HIIncDif3	Feelings about your household's income? (3 category) DV

## Health

SRHlthSG	How is your health in general? :Q643
SRHlthLR	Self-rated health - bad/v.bad collapsed

## Religion

RelgSumS	Respondent's religion <summary> dv :Q651
RelgCens	Regard self belong to religion <census> dv :Q652
FrlSumS	Family religion <summary> dv :Q651
FRIcens	Family belong to religion <census> dv :Q652
ChAtten	How often R attend church apart from special occasions? :Q662

## National identity

NatID2	Which of the following best describes how you see yourself? [Not Scots born] :Q663
NatBrit	Does R think of self as British? dv:Q677
NatEng	Does R think of self as English? dv:Q678
NatEuro	Does R think of self as European? dv:Q679
NatIrish	Does R think of self as Irish? dv:Q680
NatNI	Does R think of self Northern Irish? dv:Q681
NatScot	Does R think of self as Scottish? dv:Q682
NatUlst	Does R think of own nationality as Ulster? dv:Q683
NatWelsh	Does R think of self as Welsh? dv:Q684
NatAsia	Does R think of self as Asian? dv:Q685
NatAfric	Does R think of self as African? dv:Q686
NatOth	R think of self as OTHER nationality? ddv:Q687
NatNone	R think of self as none of these nationalities? dv:Q688
BNationU	Which nationality best describes R if more than one? :Q689
BestNatU	Which nationality best describes R? dv :Q692
BestNat2	Nationality that best describes respondent - compressed DV
NatID	Does R think of self as more Scottish or British? DV
RaceOri2	Respondent's race self-rated dv Q653

## Education and qualifications

SchQual	Does R have any school examinations on this card? :Q705
PschQual	Has R passed any post-school qualifications on this card?:Q710
EdQual1	Qual obtnd: Standard grades 4-7 etc:Q738
EdQual2	Qual obtnd: Standard grades 1-3, GCSE, O-level etc:Q739
EdQual3	Qual obtnd: Highers / A-level etc:Q740
EdQual4	Qual obtnd: Ovrseas sch leaving exam:Q741
EdQual12	Qual obtnd: Teacher training qualfn:Q742
EdQual13	Qual obtnd: Nursing qualification:Q743
EdQual35	Qual obtnd: Univ,CNAA first degree,diploma:Q744
EdQual36	Qual obtnd: postgraduate degree:Q745
EdQual26	Qual obtnd: Modern apprenticeship:Q746
EdQual27	Qual obtnd: Other trade apprenticeship:Q747

EdQual28	Qual obtnd: RSA/OCR Certificate:Q748
EdQual29	Qual obtnd: RSA/OCR First Diploma:Q749
EdQual30	Qual obtnd: RSA/OCR Advance Diploma:Q750
EdQual31	Qual obtnd: RSA/OCR Higher Diploma:Q751
EdQual32	Qual obtnd: Other clerical/commercial:Q752
EdQual22	Qual obtnd: City & Guilds Certificate - Part I:Q753
EdQual23	Qual obtnd: City & Guilds Craft/Interm/Ord/PartII:Q754
EdQual24	Qual obtnd: City & Guilds Advancd/Final/PartIII:Q755
EdQual25	Qual obtnd: City & Guilds Full technological PartIV:Q756
EdQual33	Qual obtnd: Edexcel/BTEC First certificate:Q757
EdQual34	Qual obtnd: Edexcel/BTEC First certificate\General diploma:Q758
EdQual10	Qual obtnd: BTEC ordinary, ONC, OND:Q759
EdQual11	Qual obtnd: BTEC higher, HNC, HND:Q760
EdQual17	Qual obtnd: NVQ/SVQ L1/GNVQ Foundat:Q761
EdQual18	Qual obtnd: NVQ/SVQ L2/GNVQ Intermed:Q762
EdQual19	Qual obtnd: NVQ/SVQ L3/GNVQ Advanced:Q763
EdQual20	Qual obtnd: NVQ/SVQ L4:Q764
EdQual21	Qual obtnd: NVQ/SVQ L5:Q765
EdQual37	Qual obtnd: Other acadmic/vocational:Q766
HEdQual	Highest educational qual obtained :Q767
HEdQual2	Highest educational qual obtained (postgrad separate) :Q768
HEdBand	Highest educational qual obtained - banded (4 cats)

## Internet access

Internt	Household have access to the Internet?:Q770
---------	---

## Economic activity

JbType	Which job was asked about? [R or partner] computed :Q635
R2LastJb	How long ago did R last have a paid job of at least 10 hours a week, excluding holiday jobs? :Q771
R2Empley	Respondent: Are you an employee or self-employed? :Q775
R2Superv	Respondent: In your job, do/did you have any formal responsibility for supervising the work of other employees (not children)? :Q776
R2Many	How many is respondent supervisor of? :Q777
R2Super	How many is respondent supervisor of? dv:Q778
R2Supmn2	Is respondent a manager/foreman/supervisor? [employee] :Q779
R2ocsec2	Respondent: Which type of organisation does R work for? [employee] :Q780
R2OcSec3	Occupational sector (banded) DV
R2EmpWrk	Respondent: How many employees [employee/self-employed workplace]:Q783
R2JbHrsI	How many hours R normally work a week in R's main job - including any paid or unpaid overtime? :Q785
R2Class	NS-SEC analytic classes [resp] 7-fold dv:Q174
R2ClasGp	NS-SEC analytic classes [resp] <group> dv:Q175
R2ClasLR	Resp or partner NS-SEC (takes partners if resps not collected) - DV
R2OpCat	NS-SEC operational categorised [resp] dv:Q173
R2ES2000	Respondent: Employment status :Q802
R2EconPs	Current economic position of R dv:Q176
R2sicgp	Standard Industrial Classification 2007 (section)
R2SOC2sm	Respondent SOC2000 sub major group (DV)
R2EmpSt2	Respondent: Employment status?:Q786
P2LastJb	Spouse/partner: How long ago did they last have a paid job of at least 10 hours a week, excluding holiday jobs? :Q811

P2Empley	Spouse/partner: are you an employee or self-employed :Q815
P2Superv	Spouse/partner: In their job, do/did they have any formal responsibility for supervising the work of other employees (not children)? :Q816
P2Many	Spouse/partner: How many supervise? :Q817
P2Super	Spouse/partner: how many supervise? dv:Q818
P2Supmn2	Spouse/partner: is a manager/foreman/supervisor [employee] :Q819
P2OcSec2	Spouse/partner: Which of the types of organisation does spouse/partner work for? [employee] :Q820
P2OcSEC3	Occupational sector (banded) DV
P2EmpWrk	Spouse/partner: how many employed at workplace :Q823
P2JbHrsl	Spouse/partner: How many hours does normally work a week in main job - including any paid or unpaid overtime? :Q825
P2JbHrCl	Work time of spouse or partner including overtime <categorised> dv:Q208
P2PartFI	Partner or spouse works part or full time? dv:Q209
P2Class	Spouse or partner's NS-SEC analytic classes dv:Q201
P2ClasGp	Spouse or partner's NS-SEC analytic class <grouped>dv:Q202
P2OpCat	NS-SEC operational categorised [partner] dv:Q173
P2ES2000	Spouse/partner: Employment status:Q842
P2EconPs	Current economic position of partner or spouse dv:Q203
P2SICGp	Standard Industrial Classification 2007 (section)
P2SOC2sm	Spouse/partner SOC2000 sub major group (DV)
P2EmpSt2	Spouse/partner: Employment status :Q826
UnionSA	R member of a trade union or staff association:Q851

## State benefits and tax credits

AnyBN3	R or spouse receive any benefits?:Q852
BenefOAP	Retirement pension (National Insurance) [now] dv:Q873
BenefWar	War Pension (War Disablement Pension) [now] dv:Q874
BenefWid	Bereavement Allowance (Widow's Pension) [now] dv:Q875
BenefUB	Job seekers allowance or Unemployment Benefit [now] dv:Q876
BenefIS2	Income Support(other than unemployment benefit) [now] dv:Q877
BenefPC	Pension Credit or Minimum Income [now] dv:Q878
BenefCB	Child Benefit (formerly Family Allowance) [now] dv:Q879
BenefCTC	Child Tax Credit [now] dv:Q880
BenefFC	Working Families Tax Credit/childcare [now] dv:Q881
BenefHB	Housing Benefit (Rent Rebate) [now] dv:Q882
BenefCT	Council Tax benefit (or rebate) [now] dv:Q883
BenefInc	Incapacity Benefit/Sickness Benefit [now] dv:Q884
BenefDLA	Disability Living Allowance [now] dv:Q885
BenefAtA	Attendance Allowance [now] dv:Q886
BenefSev	Severe Disablement Allowance [now] dv:Q887
BenefICA	Invalid Care Allowance [now] dv:Q888
BenefInd	Industrial Injury disablement benefit [now] dv:Q889
BenefOth	Other state benefit [now] dv:Q890

## Household Income

MainInc4	Main source of income of R and partner now :Q892
HHIncome	How much household income last year before tax :Q897
IncQuart	Income in quartiles DV

## 16. Self-completion questionnaire

SelfComp	Is there a self-completion questionnaire? dv:Q905
versnSC	Version of self-completion questionnaire
ImpArea1	Just too difficult for someone like me to do much about improving my local area Q2.1
PlaceSat	Thinking about this area, how satisfied are you with it as a place to live Q2.2
ChallDir	R challenge 14yo damaging bus shelter COMBINED
TalkOwn	R talk later to 14yo damaging bus shelter COMBINED
SpeakPar	R talk to parents of 14yo damaging bus shelter COMBINED
Police	R call police if 14yo damaging bus shelter COMBINED
ChallDiB	R challenge 14 yo boys damaging bus shelter? A1M2.3a
TalkOwnB	R talk later to 14yo boys damaging bus shelter> A1M2.4a
SpeakPaB	R talk to parents of 14yo boys damaging bus shelter? A1M2.5a
PoliceB	R call policeif 14 yo boys damaging bus shelter> A1M2.6d
ChallDiG	R challenge 14 yo girls damaging bus shelter? A2M2.1a
TalkOwnG	R talk later to 14yo girls damaging bus shelter> A2M2.1a
SpeakPaG	R talk toparentsof 14 yo girls damaging bus shelter> A2M2.1a
PoliceG	R call policeif 14 yo girls damaging bus shelter>A2M2.1a
InvolGrp	How likely get involved in group to stop anti-social behaviour? M2.7
WillInv	Does R agree otherswill get involved in groups to stop anti-social behaviour M2.8a
NoPoint	R agree there's no point in getting involved in groupsas people will just do it again? M2.8b
BadIdea	R agree it's a bad idea for me to get involvedas people around here might find out and get angry with me? M2.8c
AuthSort	R agree it's up to the authorities or police to sort these problems out? M2.8d
NoTime	R agree does not have time to get involved in groups to tackle problems like these? M2.8e
CanLega2	R agree smoking cannabis(marijuana) should be legalised? M2.9
DrugInfo	Should give young people drug info on safe use M2.10a
DrugSC14	Accept illegal drugs normal for some M2.10b
DrNeedle	Give drug injectors free needles? M2.10c
DrSelfBl	Most people who end up addicted to heroin only have themselves to blame M2.10d
NvrGdPrt	Someone who has been a heroin addict can never make a good parent even if their drug problems are in the past? M2.10e
QuizHlth	Scot.Govt.decides money for health M2.11a
QuizUBen	Scot.Govt.decides unemploy benefit M2.11b
QuizMSP	Scot parliament 70 elected members M2.11c
QuizSESP	Scot.Govt. another name Scot.parl M2.11d
ImVotSP	Important to vote in Scottish parliamentary election? M2.12a
ImVotUK	Important to vote in UK House of Commons elections? M2.12b
VBroPun1	Steve unfaithful to Shona whose brother Mike finds out+punches him. A1M2.13a
VParPun1	Jack sees Frank hit Jack's sister Linda, Jack punches Frank. A1M2.13b
VManSla1	Man finds out wife unfaithful+slaps her? Man's behaviour? A1M2.13c
VWomSla2	Man finds out wife unfaithful+slaps her?+ she slaps back? woman's behaviour? A1M2.13d
VSisPun1	Shona unfaithful to Steve whose sister Amy finds out+punches her? A2M2.13a
VParPun2	Anna sees Jane hit Anna's sister Ewan, Anna punches Jane. A2M2.13b
VWomSla1	Woman finds out husband unfaithful+slaps him? woman's behaviour? A2M2.13c
VManSla2	Woman finds out husband unfaithful+slaps him?+he slaps back? man's behaviour? A2M2.13d
WestLoth	Not let Scot MPs vote English laws? M2.14
IndTax1	R thinkif independence, taxes in Scotland would become higher.lower or make no difference M2.15a
IndEco	R think if independence, Scotland's economy better, worse or no difference? M2.15b
IndImpHe	R thinkif independence, standard of the health service in Scotland better,worse or no difference? M2.15c
IndPri	R thinkif independence, people in Scotland more or less pride in countryor no difference? M15d
IndVoiEu	Independence Scotland stonger or weaker voice in the world or no difference? M16a
IndSayGo	Independence Scotland give ord Scots more say in how Scotland is governed, less say, or no difference M2.16b
IndImpEd	Independence increaseeducation standard, reduce or no difference? M16c



PublcOwn	Pub.serv+indust shd be state owned M2.17a
GovResp1	Govt resp.to provide jobs for all? M2.17b
ReDistrb	Government should redistribute income? M2.18a
BigBusnn	Big business benefits owners at workers' expense? M2.18b
Wealth	Working people not get fair share nation's wealth? M2.18c
RichLaw	One law for rich and one for poor? M2.18d
Indust4	Boss get better of employees if gets the chance? M2.18e
TradVals	Young people not enough respect for GB values? M2.19a
StifSent	Criminals given stiffer sentences?M2.19b
DeathApp	Some death penalty is the most appropriate sentence? M2.19c
Obey	Schools should teach children to obey authority? M2.19d
WrongLaw	Always obey law, even if particular law is wrong? M2.19e
Censor	Censorship films+mag is necessary to uphold morals M2.19f
UsePTran	How often use public transport? M2.20
NHSPati1	Have you/family/friend been in/out-patient last year or visited NHS GP? M2.21
Vstrg1C	Stranger shoves stranger in response to verbal abuse - COMBINED responses to male/female versions of question DV
Vstrg2C	Stranger punches stranger in response to verbal abuse - COMBINED responses to male/female versions of question DV
VWindScC	Stranger shoves stranger in response to windscreen smashing - COMBINED responses to male/female versions of question DV
VBagSnC	Pushing bagsnatcher to ground - COMBINED responses to male/female versions of question DV
VBagSn2C	Punching bagsnatcher to prevent escape- COMBINED responses to male/female versions of question DV
VStrg3C	Stranger shoves stranger in response to being shoved- COMBINED responses to male/female versions of question DV
VStrg4C	Stranger punches stranger in response to being punched - COMBINED responses to male/female versions of question DV
VNeigh1C	Shoves neighbour when ignores request to make less noise - COMBINED responses to male/female versions of question DV
VNeigh2C	Shoves neighbour who shouts abuse at son - COMBINED responses to male/female versions of question DV
VNeigh3C	Shoves neighbour who shoves son- COMBINED responses to male/female versions of question DV
VSibPun	Sibling punches sister/brother's unfaithful partner - COMBINED responses to male/female versions of question DV
VParPun	Sibling sees sister/brother's being hit by partner, so punch partner - COMBINED responses to male/female versions of question DV
VSlap1	Man/woman slaps wife/husband over affair - COMBINED responses to male/female versions of question DV
VSlap2	Woman/man slaps husband/wife back - COMBINED responses to male/female versions of question DV
leftrigh	Left-right scale(redistrb to indust4) dv
libauth	Libertarian-authorit'n(tradvals/censor) dv

# SSA 2009

## *Derived variables syntax*

1	Household and Classification .....	2
	Respondent age derived variables .....	2
	Marital/relationship status .....	5
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2	Household income .....	12
3	Newspaper readership .....	13
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5	Religion .....	17
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10	Health .....	34
11	Left-right and liberal authoritarian scales .....	34
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## 1 Household and Classification

### *Respondent age derived variables*

\*\*\*\*\*

#### RESPONDENT AGE DVs

\*\*\*\*\*

#### \*\*\*RAGECAT - BANDED AGE, 7 CATEGORIES

```
recode rage      (18 thru 24 = 1)
                  (25 thru 34 = 2)
                  (35 thru 44 = 3)
                  (45 thru 54 = 4)
                  (55 thru 59 = 5)
                  (60 thru 64 = 6)
                  (65 thru 97 = 7)
                  (98, 99 = 8)
```

into ragecat .

var labels ragecat 'Age of respondent - banded (7 cats) DV: Q136'.

```
val labels ragecat      1 '18-24'
                        2 '25-34'
                        3 '35-44'
                        4 '45-54'
                        5 '55-59'
                        6 '60-64'
                        7 '65+'
                        8 'DK, NA or ref'.
```

\*Check

fre ragecat.

cro ragecat by rage/cells = count.

#### \*\*\*RAGECAT2 - BANDED AGE, 6 CATEGORIES (55-59 AND 60-64 COLLAPSED)

```
recode rage      (18 thru 24 = 1)
                  (25 thru 34 = 2)
                  (35 thru 44 = 3)
                  (45 thru 54 = 4)
                  (55 thru 64 = 5)
                  (65 thru 97 = 6)
                  (98, 99 = 8)
```

into ragecat2 .

var labels ragecat2 'Age of respondent - banded (6 cats) DV: Q137'.

```
val labels ragecat2      1 '18-24'
                        2 '25-34'
                        3 '35-44'
                        4 '45-54'
                        5 '55-64'
                        6 '65+'
                        8 'DK, NA or ref'.
```

\*Check

fre ragecat2.

cro ragecat2 by rage/cells = count.

#### \*\*\*RAGE1824 - BANDED AGE, 4 CATEGORIES (18-24 = YOUNGEST)

```
recode rage      (18 thru 24 = 1)
                  (25 thru 39 = 2)
```

```

(40 thru 64 = 3)
(65 thru 97 = 4)
(98, 99 = 8)
into rage1824 .

var labels rage1824 'Age of respondent - banded (4 cats, 18-24 youngest) DV'.
val labels rage1824      1 '18-24'
                        2 '25-39'
                        3 '40-64'
                        4 '65+'
                        8 'DK, NA or ref'.

*Check

fre rage1824.
cro rage1824 by rage/cells = count.

***RAGE1829 - BANDED AGE, 4 CATEGORIES, 18-29 AS LOWEST CATEGORY.

recode rage      (18 thru 29 = 1)
                 (30 thru 39 = 2)
                 (40 thru 64 = 3)
                 (65 thru 97 = 4)
                 (98, 99 = 8)
into rage1829 .

var labels rage1829 'Age of respondent - banded (4 cats, 18-29 youngest) DV'.
val labels rage1829      1 '18-29'
                        2 '30-39'
                        3 '40-64'
                        4 '65+'
                        8 'DK, NA or ref'.

*Check

fre rage1829.
cro rage1829 by rage/cells = count.

*****
AGE WITHIN GENDER
*****

***RSEXAGE - Age grouped within gender, 16 categories (as ragecat, but by gender)

if (RSex=1)RSexage=RAgecat.
if (RSex=2)RSexage=RAgecat+8.
if (RAgecat=-1)RSexage=-1.

VAR LABELS RSexAge 'Age grouped within gender? <16 categories> dv:Q138'.
VALUE LABELS RSexAge
  1 'Male: 18-24'
  2 'Male: 25-34'
  3 'Male: 35-44'
  4 'Male: 45-54'
  5 'Male: 55-59'
  6 'Male: 60-64'
  7 'Male: 65+'
  8 'Male: Age not answered'
  9 'Female: 18-24'
 10 'Female: 25-34'
 11 'Female: 35-44'
 12 'Female: 45-54'
 13 'Female: 55-59'
 14 'Female: 60-64'

```

```
15 'Female: 65+'  
16 'Female: Age not answered'.
```

\*Check

```
fre rsexage.  
cro rsexage by rsex by rage.
```

\*\*\*RSEXAGE2 - Age grouped within gender, 14 categories (55-64 collapsed, as ragecat2, but by gender)  
\*RO Amended syntax 15/10/09 - missing value for ragecat2 = 8, not 9, so 3rd line needed change.

```
if (RSex=1)RSexage2=RAgecat2.  
if (RSex=2)RSexage2=RAgecat2+7.  
if (RAgecat2=8)RSexage2=RSexage2-1.  
if (RAgecat2=-1)RSexage2=-1.
```

```
VAR LABELS RSexAge2      'Age grouped within gender? <14 categories> dv:Q139'.  
VALUE LABELS RSexAge2
```

```
1 'Male: 18-24'  
2 'Male: 25-34'  
3 'Male: 35-44'  
4 'Male: 45-54'  
5 'Male: 55-64'  
6 'Male: 65+'  
7 'Male: Age not answered'  
8 'Female: 18-24'  
9 'Female: 25-34'  
10 'Female: 35-44'  
11 'Female: 45-54'  
12 'Female: 55-64'  
13 'Female: 65+'  
14 'Female: Age not answered'.
```

\*Check

```
fre rsexage2.  
cro rsexage2 by rsex by rage.
```

### ***Marital/relationship status***

```
*****
MARITAL/RELATIONSHIP STATUS VARS
*****

***Frequencies of variables deriving from

fre marstat6.

****MARSTAT - Marital status compatible with pre-1996 BSA (slightly different from years prior to 2006
due to addition of civil partnership tho')

recode marstat6 (1,2=1)(3=2)(4,5=3)(6=4)(7=5)(8,9=copy)
into marstat.

VAR LABELS MarStat      'Marital Status <5 categories> DV:Q141'.
VALUE LABELS MarStat
  1 'Married/civil partnership'
  2 'Living as married'
  3 'Separated/divorced after marrying/dissolved civil partnership'
  4 'Widowed/surviving partner from civil partnership'
  5 'Not married or civil partnership'
  8 'Don"t know'
  9 'Not answered'.

*Check

fre marstat.
cro marstat by marstat6/cells = count.

****MARRIED - Marital status 4 category summary, collapses married/civil partnership and living as
married.
*NB amended val labels from blaise to drop the 5 'no info' code, RO.

recode marstat6 (1,2,3=1)(4,5=2)(6=3)(7=4)(8,9=9)
into married.

VAR LABELS Married      'Marital Status <4 categories> DV:Q142'.
VALUE LABELS Married
  1 'Married/civil partnership/living as married'
  2 'Separated/divorced/dissolved cp'
  3 'Widowed/surviving partner from cp'
  4 'Never married or cp'
  9 'Don"t know/NA'.

*Check

fre married.
cro married by marstat6/cells = count.
```

## ***Household composition***

\*\*\*\*\*

### HOUSEHOLD COMPOSITION/TYPE/NUMBER CHILDREN

\*\*\*\*\*

\*\*\*Derived from P2Age to P15Age + P2Rel to P15Rel.

\*\*\*Various variables that tell you how many children of particular ages are in the household (these start with HHCh) and how many children the respondent has of a particular age living with them in the household (these start with RCh)

\*\*\*Also calculated number of children 0-17 in HH and number of adults 18-97.

\*[HhCh04], [HhCh511], [HhCh1215], [HhCh1617] [NCh415] [Nch318]

\*[RCh04], [RCh511], [RCh1215], [RCh1617].

COMPUTE hhch04=0.

COMPUTE hhch511=0.

COMPUTE hhch1215=0.

COMPUTE hhch1617=0.

COMPUTE nch415 = 0.

COMPUTE nch318 = 0.

\*the following 2 for [HHType].

COMPUTE NumCh = 0.

COMPUTE NumAd = 1.

COMPUTE rch04=0.

COMPUTE rch511=0.

COMPUTE rch1215=0.

COMPUTE rch1617=0.

DO REPEAT x=p2age p3age p4age p5age p6age p7age p8age p9age  
p10age p11age p12age p13age p14age p15age  
/y=p2rel p3rel p4rel p5rel p6rel p7rel p8rel p9rel  
p10rel p11rel p12rel p13rel p14rel p15rel .

IF RANGE(x, 0, 4) hhch04 = hhch04 + 1.

IF RANGE(x, 5, 11) hhch511 = hhch511 + 1.

IF RANGE(x, 12, 15) hhch1215 = hhch1215 + 1.

IF RANGE(x, 16, 17) hhch1617 = hhch1617 + 1.

IF RANGE(x, 4, 15) nch415 = nch415 + 1.

IF RANGE(x, 3, 18) nch318 = nch318 + 1.

IF RANGE(x, 0, 17) NumCh = NumCh + 1.

IF RANGE(x, 18, 97) NumAd = NumAd + 1.

DO IF y=2.

IF RANGE(x, 0, 4) rch04 = rch04 + 1.

IF RANGE(x, 5, 11) rch511 = rch511 + 1.

IF RANGE(x, 12, 15) rch1215 = rch1215 + 1.

IF RANGE(x, 16, 17) rch1617 = rch1617 + 1.

END IF.

END REPEAT.

DO REPEAT x=p2age p3age p4age p5age p6age p7age p8age p9age  
p10age p11age p12age p13age p14age p15age  
/y=p2rel p3rel p4rel p5rel p6rel p7rel p8rel p9rel  
p10rel p11rel p12rel p13rel p14rel p15rel .

DO IF ANY(x,98,99) .

COMPUTE hhch04=99.

COMPUTE hhch511=99.

COMPUTE hhch1215=99.

```

COMPUTE hhch1617=99.
COMPUTE nch415=99.
COMPUTE nch318=99.
COMPUTE NumCh =99.
COMPUTE NumAd =99.
END IF.

DO IF ANY(x,98,99) OR ANY(y,98,99) .
  COMPUTE rch04=99.
  COMPUTE rch511=99.
  COMPUTE rch1215=99.
  COMPUTE rch1617=99.
END IF.
END REPEAT.

VAR LABELS HhCh04  'Number of children aged 0-4 years in household dv:Q147'.
VALUE LABELS HhCh04
  0      'None'
  1'One'
  2'Two'
  3'Three'
  4      'Four'
  5      'Five'
  6      'Six'
  7      'Seven'
  8      'Eight'
  9      'Nine'
  99     'DK (age info missing)'.

VAR LABELS HhCh511  'Number of children in hhold 5-11yr? dv:Q148'.
VALUE LABELS HhCh511
  0      'None'
  1'One'
  2'Two'
  3'Three'
  4      'Four'
  5      'Five'
  6      'Six'
  7      'Seven'
  8      'Eight'
  9      'Nine'
  99     'DK (age info missing)'.

VAR LABELS HhCh1215 'Number of children 12-15 years in household dv:Q149'.
VALUE LABELS HhCh1215
  0      'None'
  1'One'
  2'Two'
  3'Three'
  4      'Four'
  5      'Five'
  6      'Six'
  7      'Seven'
  8      'Eight'
  9      'Nine'
  99     'DK (age info missing)'.

VAR LABELS HhCh1617 'Number of children in household aged16-17years dv:Q150'.
VALUE LABELS HhCh1617
  0      'None'
  1'One'
  2'Two'
  3'Three'
  4 'Four'
  5'Five'
  6'Six'

```



```

7      'Seven'
8      'Eight'
9      'Nine'
99     'DK (age info missing)'.

VAR LABELS NCh415      'Number of children aged 4-15yrs in HH dv:Q145'.
VALUE LABELS NCh415
0      'None'
1      'One'
2      'Two'
3      'Three'
4      'Four'
5      'Five'
6      'Six'
7      'Seven'
8      'Eight'
9      'Nine'
99     'DK (age info missing)'.

VAR LABELS NCh318      'Number of children aged 3-18yrs in HH dv:Q146'.
VALUE LABELS NCh318
0      'None'
1      'One'
2      'Two'
3      'Three'
4      'Four'
5      'Five'
6      'Six'
7      'Seven'
8      'Eight'
9      'Nine'
99     'DK (age info missing)'.

VAR LABELS RCh04        'R"s own children hhold aged 0-4yr? dv:Q151'.
VALUE LABELS RCh04
0      'None'
1      'One'
2      'Two'
3      'Three'
4      'Four'
5      'Five'
6      'Six'
7      'Seven'
8      'Eight'
9      'Nine'
99     'DK (age info missing)'.

VAR LABELS RCh511      'R"s own children hhold aged 5-11yr? dv:Q152'.
VALUE LABELS RCh511
0      'None'
1      'One'
2      'Two'
3      'Three'
4      'Four'
5      'Five'
6      'Six'
7      'Seven'
8      'Eight'
9      'Nine'
99     'DK (age info missing)'.

VAR LABELS RCh1215     'R"s own children hhold aged 12-15yr? dv:Q153'.
VALUE LABELS RCh1215
0      'None'
1      'One'
2      'Two'

```

```

3 'Three'
4   'Four'
5   'Five'
6   'Six'
7   'Seven'
8   'Eight'
9   'Nine'
99  'DK (age info missing)'.

VAR LABELS RCh1617      'R"s own children hhold aged 16-17yr? dv:Q154'.
VALUE LABELS RCh1617
0   'None'
1 'One'
2 'Two'
3 'Three'
4   'Four'
5   'Five'
6   'Six'
7   'Seven'
8   'Eight'
9   'Nine'
99  'DK (age info missing)'.

VAR LABELS NumCh        'Number of children aged 0-17 in household dv:Q144'.
VALUE LABELS NumCh
0   'None'
1 'One'
2 'Two'
3 'Three'
4   'Four'
5   'Five'
6   'Six'
7   'Seven'
8   'Eight'
9   'Nine'
99  'DK (age info missing)'.

VAR LABELS NumAd        'Number of adults in household dv :Q155'.
VALUE LABELS NumAd 0'None'
0 'None'
1 'One'
2 'Two'
3 'Three'
4   'Four'
5   'Five'
6   'Six'
7   'Seven'
8   'Eight'
9   'Nine'
99  'DK (age info missing)'.

```

\*Check

```

fre hhch04 hhch511 hhch1215 hhch1617 rch04 rch511 rch1215 rch1617 numch numad.
cro numch by hhch04 hhch511 hhch1215 hhch1617/cells = count.

```

\*\*\*CHILDREN - Children aged 0-17 in the household or not?

```

compute children = -1.
if (numch = 0) children = 1.
if range (numch, 1, 15) children = 2.
if (numch = 99) children = 99.

```

```

VAR LABELS children 'Children aged 0-17 in household? DV'.
VAL LABELS children
    1 'No children in HH'
    2 'Children 0-17 in HH'
    99 'DK (age info missing)'
    -1 'Missing'.

*Check

fre children.
cro children by numch/cells = count.
cro children by hhch04 hhch511 hhch1215 hhch1617/cells = count.

***CHILDSCH - Children school age (4-15) in the household or not?

*Derived from nch415.

compute childsch = -1.
if (nch415 = 0) childsch = 1.
if range (nch415, 1, 15) childsch = 2.
if (nch415 = 99) childsch = 99.

VAR LABELS childsch 'School-age children aged 4-15 in household? DV'.
VAL LABELS childsch
    1 'No children 4-15 in HH'
    2 'Children 4-15 in HH'
    99 'DK (age info missing)'
    -1 'Missing'.

*Check

fre childsch .
cro childsch by numch/cells = count.
cro childsch by hhch04 hhch511 hhch1215 nch415/cells = count.

***HHTYPE - Household type DV

compute HhType = 95.
if (househld=1) HhType =1.
if (NumAd=1 and numch=1) HhType =2.
if (NumAd=1 and numch=2) HhType =3.
if (NumAd=1 and numch ge 3) HhType =4.
if (NumAd=2 and numch=0) HhType =5.
if (NumAd=2 and numch=1) HhType =6.
if (NumAd=2 and numch=2) HhType =7.
if (NumAd=2 and numch ge 3 ) HhType =8.
if (NumAd=3 and numch=0) HhType =9.
if (NumAd=3 and numch ge 1) HhType =10.
if (NumAd=4 and numch=0) HhType =11.
if (NumAd=4 and numch ge 1) HhType =12.
if (NumAd=5 and numch=0) HhType =13.
if (NumAd=5 and numch ge 1) HhType =14.
if (NumAd=6 and numch=0) HhType =15.
if (NumAd=6 and numch ge 1) HhType =16.
if (NumAd=7 and numch=0) HhType =17.
if (NumAd=7 and numch ge 1) HhType =18.
if (NumAd=8 and numch=0) HhType =19.
if (NumAd=8 and numch ge 1) HhType =20.
if (NumAd=9 and numch=0) HhType =21.
if (NumAd=9 and numch ge 1) HhType =22.
if (NumAd=10 and numch=0) HhType =23.
if (NumAd=10 and numch ge 1) HhType =24.
if (NumAd=11 and numch= 0) HhType =25.
if (NumAd=11 and numch ge 1) HhType =26.
if (NumAd=12 and numch=0) HhType =27.

```

```
if (NumAd=12 and numch ge 1) HhType =28.
if (any(househld,98,99) or any(numch,98,99)) HhType =99.
```

\*NOTE: residuals are 95 - dealt with at top.

```
VAR LABELS HHType      'Household type dv:Q156'.
```

```
VALUE LABELS HHType 1 'Single household'
```

```
  2 '1 adult, 1 child'
  3 '1 adult, 2 children'
  4 '1 adult, 3+ children'
  5 '2 adults'
  6 '2 adults, 1 child'
  7 '2 adults, 2 children'
  8 '2 adults, 3+ children'
  9 '3 adults'
 10 '3 adults, child(ren)'
 11 '4 adults'
 12 '4 adults, child(ren)'
 13 '5 adults'
 14 '5 adults, child(ren)'
 15 '6 adults'
 16 '6 adults, child(ren)'
 17 '7 adults'
 18 '7 adults, child(ren)'
 19 '8 adults'
 20 '8 adults, child(ren)'
 21 '9 adults'
 22 '9 adults, child(ren)'
 23 '10 adults'
 24 '10 adults, child(ren)'
 25 '11 adults'
 26 '11 adults, child(ren)'
 27 '12 adults'
 28 '12 adults, child(ren)'
 95 'Other'
 99 'DK/Not answered'.
```

\*Check

```
fre hhtype.
cro hhtype by numad numch/cells = count.
```

\*\*\*HHTYPEB - Household type - collapsed.

```
fre hhtype.
```

```
recode hhtype (1 = 1)
              (2 thru 4 = 2)
              (6 thru 8 = 3) (10 = 3) (12 = 3) (14 = 3) (16=3) (18 =3) (20 =3) (22 =3) (24 =3) (26 =3)
(28 =3)
              (5 = 4)
              (9 = 5) (11 =5) (13 =5) (15 =5) (17 =5) (19 = 5) (21 = 5) (23 =5 ) (25 =5) (27 = 5)
              (99 = 9) (95 = 9)
```

```
into hhtypeB.
```

```
var label hhtypeB 'Household type - collapsed DV'.
```

```
val labels hhtypeB 1 'Single person household' 2 '1 adult with children' 3 '2 or more adults with children'
4 '2 adults' 5 '3 + adults, no children' 9 'DK/Ref'.
```

\*Check

```
fre hhtypeB.
cro hhtypeb by hhtype/cells =count.
```

## 2 Household income

### \*\*\*INCQUART - INCOME QUARTILES

\*Checking how data splits into quartiles (needs done on each year's data, and then incquart syntax amending accordingly).

weight off.

missing values hhincome (97, 98, 99).

RANK

VARIABLES = hhincome

/NTILES(4)

/PRINT = NO

/TIES = MEAN .

SORT CASES BY nhhincom.

SPLIT FILE

SEPARATE BY nhhincom.

DESCRIPTIVES

VARIABLES=hhincome

/STATISTICS=MEAN STDDEV MIN MAX .

split file off.

### \*\*\*Creating variable showing quartiles

missing values hhincome ().

recode hhincome (1 thru 5=1) (6 thru 9=2) (10 thru 13=3) (14 thru 17=4) (97 thru 99=5) into incquart.

var lab incquart 'Income in quartiles DV'.

val labs incquart 1'£11,999 or less' 2'£12k-£22,999' 3'£23K-£37,999' 4'£38K+' 5 'Income unknown'.

execute.

\*check

cro incquart by hhincome.

### \*\*HINCDIFF - Feelings about households income (4 category)

recode HIncDif2 (1,2=1) (3=2) (4=3) (5=4) (6=5) (8=8) (9=9) into HIncDiff.

VAR LABELS HIncDiff 'Feelings about your household's income (4 category) - dv'.

VALUE LABELS HIncDiff

1 'Living very/fairly comfortably'

2 'Coping on present income'

3 'Finding it difficult'

4 'Finding it very difficult'

5 'Other'

8 'Don't know'

9 'Not answered'.

\*check

cro HIncDif2 by HIncDiff.

### \*\*\*HINCdif3 - Feelings about household income - COLLAPSED

fre hincdif2.

recode hincdif2

(1 thru 2=1)

(3 = 2)

(4 thru 5 = 3)

(else = copy) into hincdif3.

var lab hincdif3 'Feelings about your household's income? (3 category) DV'.

val lab hincdif3

1 'Living very/fairly comfortably on pres inc'

```
2 'Coping'  
3 'Finding it diff/v diff on pres inc'  
6 'Other answer'  
8 'DK'  
9 'NA'.
```

\*Check

cro hincdif3 by hincdif2.

### 3 Newspaper readership

```
*****  
NEWSPAPER READERSHIP DVS  
*****
```

\*\*\*PAPER2 - newspaper readership, collapsed to broadsheet vs tabloid  
\*NB I've kept none as 0, since it was coded like this in previous years.

```
recode whpaper (1 thru 6=1) (7 thru 94=2)(95,96=4)(98,99=8) into paper2.  
if (sreadpap=2) paper2=0.  
var label paper2 "Paper grouped (broadsheet & tabloid) - dv".  
value labels paper2  
0 "No paper"  
1 "Tabloid"  
2 "Broadsheet (inc. regional)"  
4 "Other/more than 1 paper"  
8 "DK/Ref".
```

\*Check

```
fre paper2.  
cro paper2 by whpaper/cells = count.
```

\*\*\*PAPER3 - newspaper readership, collapsed but Daily record separate

```
recode whpaper (1 thru 5=1) (6=2) (7 thru 94=3)(95,96=4)(98,99=8) into paper3.  
if (sreadpap=2) paper3=0.  
var label paper3 "Paper grouped (broadsheet & tabloid - Daily record separate) - dv".  
value labels paper3  
0 "No paper"  
1 "Tabloid (excl. Record)"  
2 "Daily Record"  
3 "Broadsheet (inc. regional)"  
4 "Other/more than 1 paper"  
8 "DK/Ref".
```

\*Check

```
fre paper3.  
cro paper3 by whpaper.
```

## 4 Party political identification and related derived variables

```
*****
PARTY POLITICAL ID AND RELATED DVS
*****

***Frequencies of variables used in derivation

fre partyfw closepty supparty.

***PARTYID1 - Party political ID, recoded to match BSA codes.

if (closepty=9)partyid1=99.
compute partyid1 = 0.
recode partyfw (1=1)(2=2)(3=3)(4=6)(6=95)(7=8)(8=9)(9=96)(10=97)
              (11=94)(12=10)(13=99)(98=98)(99=99)
              into partyid1.

VAR LABELS Partyid1      'Rs political party identification (recoded to match BSA) DV :Q223'.
VALUE LABELS Partyid1
  1 'Conservative'
  2 'Labour'
  3 'Liberal Democrat'
  6 'Scottish National Party'
  8 'Other party'
  9 'Other answer'
  10 'None'
  95 'Green Party'
  96 'Scottish Socialist Party'
  97 'Solidarity'
  94 'Scottish Senior Citizens Unity party'
  98 'Don"t know'
  99 'Refused/Not answered'.

*Check

cro partyid1 by partyfw/cells = count.

***PARTYIDS - Scottish party political id (compressed)

if (closepty=9) partyIDS=9.
recode partyfw (1=1) (2=2) (3=3) (4=4) (6=7) (7=5) (8=9) (9=8) (10=8) (12=6) (13=9) (98=9) (99=9)
              (else=-1) into PartyIDS.

VAR LABELS PartyIdS
  'Rs political party identity <Scottish> compressed dv:Q228'.
VALUE LABELS PartyIdS -1'Error'
  1 'Conservative'
  2 'Labour'
  3 'Liberal Democrat'
  4 'SNP'
  5 'Other party'
  6 'None'
  7 'Green Party'
  8 'Scottish Socialist/Solidarity'
  9 'Other answer/DK/Ref'.

*Check

cro PartyIDS by partyfw/cells = count.
```

\*\*\*PARTY3 - Scottish party ID further collapsed, to 4 main parties, none vs. other/DK/Ref/NA.

recode partyfw (1=1) (2=2) (3=3) (4=4) (6,7,8,9,10,11,13,98,99=5)  
(12=6) into party3.

var label Party3 "Rs Scottish Party ID collapsed to main parties - (dv)".

value labels Party3

1 "Conservative"

2 "Labour"

3 "Liberal Democrat"

4 "SNP"

5 "Other/DK/Ref/NA"

6 "None".

\*Check

cro party3 by partyfw/cells = count.

\*\*\*PTYALLGS - Party political allegiance, Scotland

Fre partyfw supparty closepty.

DO IF (PartyFW = 1).

- DO IF (SupParty = 1).

- COMPUTE PtyAllgS = 1.

- ELSE IF (ClosePty = 1).

- COMPUTE PtyAllgS = 2.

- ELSE IF (ClosePty = 2).

- COMPUTE PtyAllgS = 3.

- END IF.

ELSE IF (PartyFW = 2).

- DO IF (SupParty = 1).

- COMPUTE PtyAllgS = 4.

- ELSE IF (ClosePty = 1).

- COMPUTE PtyAllgS = 5.

- ELSE IF (ClosePty = 2).

- COMPUTE PtyAllgS = 6.

- END IF.

ELSE IF (PartyFW = 3).

- DO IF (SupParty = 1).

- COMPUTE PtyAllgS = 7.

- ELSE IF (ClosePty = 1).

- COMPUTE PtyAllgS = 8.

- ELSE IF (ClosePty = 2).

- COMPUTE PtyAllgS = 9.

- END IF.

ELSE IF ANY(PartyFW, 5,6,7,9,10,11).

- COMPUTE PtyAllgS = 10.

ELSE IF (PartyFW = 12).

- COMPUTE PtyAllgS = 11.

ELSE IF (PartyFW = 4).

- DO IF (SupParty = 1).

- COMPUTE PtyAllgS = 12.

- ELSE IF (ClosePty = 1).

- COMPUTE PtyAllgS = 13.

- ELSE IF (ClosePty = 2).

- COMPUTE PtyAllgS = 14.

- END IF.

ELSE IF ANY(PartyFW, 98,99, 8, 13).

- COMPUTE PtyAllgS = 98.

END IF.

RECODE PtyAllgS (SYSMIS=-1).

VAR LABELS PtyAllgS 'Party political allegiance [Scottish] dv:Q229'.

VALUE LABELS PtyAllgS



```

1 'Conservative partisan'
2 'Conservative sympathiser'
3 'Conservative residual identifier'
4 'Labour partisan'
5 'Labour sympathiser'
6 'Labour residual identifier'
7 'LibDem partisan'
8 'LibDem sympathiser'
9 'LibDem residual identifier'
12 'SNP partisan'
13 'SNP sympathiser'
14 'SNP residual identifier'
10 'Other party'
11 'None'
98 'Other/DK/Refusal'.

*Check

Fre ptvalgS.
cro ptvalgS by partyfw supparty closepty/cells = count.

***IDSTRNG2 - Strength of party ID, recoded to collapse missing values

fre idstrng partyfw.

compute idstrng2 = -1.
recode idstrng (1 thru 3 = copy) into idstrng2.
if (partyfw = 12) idstrng2 = 4.
if any (partyfw, 8, 13, 98, 99) idstrng2 = 8.
if idstrng = 8 or idstrng = 9 idstrng2 = 8.

var labels idstrng2 'Strength of party ID (collapsed missing values) DV'.
val labels idstrng2
1 'Very strong'
2 'Fairly strong'
3 'Not very strong'
4 'No party ID'
8 'Other/Refused/DK at partyfw or idstrng'.

*Check

fre idstrng2.
cro idstrng2 by partyfw idstrng.

***POLITIC2 - Interest in politics, banded.

recode politics (1,2=1)(3=2)(4,5=3)(8,9=8) into politic2.
var label Politic2 "Interest in politics (banded) - (dv)".
value labels politic2
1 "A great deal/quite a lot"
2 "Some"
3 "Not very much/none"
8 "DK/NA".

cro politics by politic2.

***SCOTPAR3 - Constitutional preference (collapsed)

fre scotpar2.

recode ScotPar2
(1,2=1)
(3,4=2)
(5=3)

```

```

(8,9=8)
into ScotPar3.

var label ScotPar3 "Banded constitutional preference - dv"
value labels ScotPar3
  1 "Scotland not in UK"
  2 "Scotland in UK with own parliament"
  3 "Scotland in UK without parliament"
  8 "DK/NA".

*Check

cro ScotPar3 by Scotpar2.
fre scotpar3.

```

## 5 Religion

```

*****
RELIGION DVs
*****

fre religis famrels.

***RELGSUMS - Respondent's religion (summary)

recode religiS
  (0=5)
  (1=3)
  (2=2)
  (3=3)
  (4=1)
  (5,6,7,8,9,10,11=3)
  (12,13,14,15,16,17=4)
  (97,98,99=8)(else=-100)
into RelgSumS.

VAR LABELS RelgSumS 'Respondent's religion <summary> dv :Q651'.
VALUE LABELS RelgSumS
  1 'Church of Scotland'
  2 'Roman Catholic'
  3 'Other Christian'
  4 'Non-Christian'
  5 'No religion'
  8 'Refused/NA/DK'
  -100'error'.

*check

fre relgsums.
cro religiS by relgSumS.

***FRLSUMS - family religion (summary)

recode FamRelS
  (0=5)
  (1=3)
  (2=2)
  (3=3)
  (4=1)
  (5,6,7,8,9,10,11=3)
  (12,13,14,15,16,17=4)

```

```

      (97,98,99=8)(else=-100)
into FrlSumS.

VAR LABELS FrlSumS      'Family religion <summary> dv :Q651'.
VALUE LABELS FrlSumS
  1 'Church of Scotland'
  2 'Roman Catholic'
  3 'Other Christian'
  4 'Non-Christian'
  5 'No religion'
  8 'Refused/NA/DK'
  -100 'error'.

*Check

fre frlsums.
cro FamRelS by FrlSumS.

***RELGCENS - R's religion (census version)

recode ReligiS
  (0=0)
  (2=2)
  (4=1)
  (1,3,5,6,7,8,9,10,11=3)
  (12=7)
  (13=5)
  (14=6)
  (15=8)
  (16=4)
  (17=9)
  (97, 98, 99=10)
  (else=-100)
into RelgCens.
VAR LABELS RelgCens 'Regard self belong to religion <census> dv :Q652'.
VALUE LABELS RelgCens
  0 'No religion'
  1 'Church of Scotland'
  2 'Roman Catholic'
  3 'Other Christian'
  4 'Buddhist'
  5 'Hindu'
  6 'Islam/Muslim'
  7 'Jewish'
  8 'Sikh'
  9 'Another religion'
  10 'Refused/DK/NA'
  -100 'error'.

*Check

cro ReligiS by RelgCens.

***FRLCENS - Family religion (census version)

recode FamRelS
  (0=0)
  (2=2)
  (4=1)
  (1,3,5,6,7,8,9,10,11=3)
  (12=7)
  (13=5)
  (14=6)
  (15=8)
  (16=4)

```

```

        (17=9)
        (97, 98, 99=10)
        (else=-100)
into FRICens.

VAR LABELS FRICens 'Family belong to religion <census> dv :Q652'.
VALUE LABELS FRICens 0 'No religion'
1 'Church of Scotland'
2 'Roman Catholic'
3 'Other Christian'
4 'Buddhist'
5 'Hindu'
6 'Islam/Muslim'
7 'Jewish'
8 'Sikh'
9 'Other non-Christian'
10 'Refused/DK/NA'
-100 'error'.

*Check

cro FamRelS by FRICens.

```

## 6 Housing tenure

```

*****
TENURE
*****

***TENURE2 - R's accommodation tenure (summary, 5 cat)

recode tenurew
  (1,2,11=1)
  (3=2)
  (4=3)
  (5,6,7,8,9,10=4)
  (12=5)
  (98,99=9)
  (else=-1)
into tenure2.

VAR LABELS Tenure2 'Accommodation tenure <summary> <5 cat> dv :Q637'.
VALUE LABELS Tenure2 1 'Owned/being bought'
2 'Rented<local authority>'
3 'Rented<HA/Trust>'
4 'Rented<other>'
5 'Rentfree/squatting etc'
9 'No information'
-1 'error'.

*Check

cro tenure2 by tenurew/cells = count.

***TENURE3 - R's accommodation tenure (summary, 4 cat)

recode tenurew
  (1,2,11=1)
  (3,4=2)
  (5,6,7,8,9,10=3)
  (12=4)
  (98,99=9)

```

```

        (else=-1)
into tenure3.

VAR LABELS Tenure3 'Accommodation tenure <summary> <4 cat> dv'.
VALUE LABELS Tenure3 1'Owner'
                    2'Social renter'
                    3'Private renter'
                    4'Rent-free, squatting etc'
                    9'No information'
                    -1'error'.

*Check

cro tenure3 by tenurenw.

```

## 7 National identity

```

*****
NATIONAL IDENTITY
*****

*****

*** sets up the multi-code variables from the CAPI data.

do repeat x=natbrit
    NatEng
    NatEuro
    NatIrish
    NatNI
    NatScot
    NatUlst
    NatWelsh
    NatAsia
    NatAfric
    NatOth
    NatNone
    /y= 1 2 3 4 5 6 7 8 11 12 9 10.
if range(nationu1,1,12) x=0.
if any(y,nationu1,nationu2,nationu3,nationu4,nationu5,nationu6,
    nationu7,nationu8,nationu9)x=1.
if any(nationu1,98,99)x=9.
end repeat.

* and then create bnationu using the variables created above.
* #nat is a temporary variable that is not saved in the dataset
* it is set to -1 if only one nationality has been chosen.

count #nat=natbrit to natoth(1).
if #nat=1 bnationu=-1.
if any(nationu1,98,99)bnationu=99.
if natnone=1 bnationu=99.

* fill in na.
do repeat x=natbrit to natnone.
if sysmis(natnone)x=9.
end repeat.

* then later bestnatu is from bnationu.
* if bnationu is -1 (i.e only one mentioned) then bestnatu is set to equal the whatever answer they had in
the first CAPI variable(n.b. this it can't be created once the raw CAPI variables have been deleted.

compute bestnatu=bnationu.
if bestnatu=-1 bestnatu=nationu1.

```

```

recode bestnatu (11,12=9)(else=copy).
if sysmis(bestnatu)bestnatu=99.

*****
***Bestnat2 - National identity that best describes respondent, collapsed to Scottish/British/Other

fre bestnatu.

recode bestnatu (1 =1) (6 = 2) (2 thru 5 = 3) (7 thru 10 = 3) (98 thru 99=copy) into bestnat2.
variable labels bestnat2 'Nationality that best describes respondent - compressed DV'.
value labels bestnat2 1 'British' 2 'Scottish' 3 'Other/none' 98 'DK' 99 'NA'.
fre bestnat2 .

cro bestnat2 by bestnatu /cells = count.

***NatID - Moreno national identity (Scottish)
*NB NORMALLY DON'T NEED TO DERIVE THIS, BUT IN 2009 THE QUESTION WAS ASKED IN 2
PLACES - FIRST BASED ON WHERE BORN, SECOND SCOTTISH VERSION FOR THOSE NOT
BORN IN SCOTLAND, NEED TO DERIVES SCOTTISH VERSION.

fre natid2 natidb whrbn.

compute natid = -1.
if whrbn = 2 natid = natidb.
if whrbn ne 2 natid = natid2.

var label natid 'Moreno National Identity (Scottish) - DV'.
val labels natid
    1 'Scottish not British'
    2 'More Scottish than British'
    3 'Equally Scottish and British'
    4 'More British than Scottish'
    5 'British not Scottish'
    7 'Other description'
    8 'None of these'
    98 'DK'
    99 'Refusal'.

fre natid.
cro natid by natidb natid2.
cro natid by natidb by natid2.

```

## 8 Education

```

*****
EDUCATION DVs
*****

***HEDQUAL and HEDQUAL2 - Highest educational qual obtained.

*Frequencies of relevant variables.

*Degree or equiv variables

fre edqual35 edqual36.

*Highed educ below degree variables.

fre edqual12 edqual13 edqual31 edqual25 edqual11 edqual21 edqual20.

*Highers or equivalent variables

fre EdQual3 EdQual30 EdQual24 EdQual10 EdQual19 .

```

\*Standard grade or equivalent variables

```
fre EdQual2 EdQual29 EdQual23 EdQual34 EdQual18.
```

\*CSE or equiv variables

```
fre EdQual1 EdQual26 EdQual27 EdQual28 EdQual32 EdQual22 EdQual33 EdQual17 .
```

\*Foreign or other

```
fre EdQual37 EdQual4.
```

\*No qualifications

```
fre schqual pschqual.
```

\*\*\*HEDQUAL - Highest educational qualification obtained, DV syntax

```
if ((edqual35 = 98 or edqual35 = 99) and (edqual1 = 8 or edqual1 = 9)) hedqual=8.
if ((edqual35 = -1 and (edqual1 = 8 or edqual1 = 9)) or (edqual1 = -1 and (edqual35 = 98 or edqual35 = 99))) hedqual = 8.
if (schqual = 2 and pschqual = 2) HedQual=7.
if (EdQual37 =16 or EdQual4 = 4) hedqual=6.
if (EdQual1= 1 or EdQual26 = 26 or EdQual27 = 27 or EdQual28 = 28 or EdQual32 = 32 or EdQual22 = 22 or EdQual33 = 33 or EdQual17 = 17 )hedqual=5.
if (EdQual2 = 2 or EdQual29 = 29 or EdQual23 = 23 or EdQual34= 34 or EdQual18 = 18)hedqual=4.
if (EdQual3 = 3 or EdQual30 =30 or EdQual24 =24 or EdQual10 =10 or EdQual19 =19) hedqual=3.
if (edqual12 =12 or edqual13 =13 or edqual31 = 31 or edqual25=25 or edqual11 = 11 or edqual20 = 20 or edqual21 = 21)hedqual=2.
if (edqual35=35 or edqual36=36)hedqual=1.
recode hedqual (sysmis = -1).
VAR LABELS HEdQual 'Highest educational qual obtained:Q767'.
VALUE LABELS HEdQual
  1 'Degree/postgrad'
  2 'Higher educ below degree'
  3 'Highers/ A levels or equiv'
  4 'Standard grades 1-3/ GCSEs or equiv'
  5 'Standard grades 4-7/ CSE or equiv'
  6 'Foreign or other'
  7 'No qualification'
  8 'DK/Refusal/NA'.
```

\*Rough checks to see if looks OK

```
fre hedqual.
cro hedqual by edqual35 edqual36.
cro hedqual by pschqual schqual.
cro hedqual by edqual1 edqual2 edqual3.
```

\*\*\*HEDQUAL2 - highest educational qual - postgrad and undergrad separated out

```
recode hedqual (1=2)(2=3)(3=4)(4=5)(5=6)(6=7)
              (7=8)(8=9)(9=9)(98,99=copy)(else=-100)
into hedqual2.
if (edqual36=36)hedqual2=1.
VAR LABELS HEdQual2 'Highest educational qual obtained (postgrad separate):Q768'.
VALUE LABELS HEdQual2 -100'error'
  1 'Postgraduate degree'
  2 'First degree'
  3 'Higher educ below degree'
  4 'Highers/ A levels or equiv'
  5 'Standard grades 1-3/ GCSEs or equiv'
  6 'Standard grades 4-7/ CSE or equiv'
  7 'Foreign or other'
```

```
8 'No qualification'
9 'DK/Refusal/NA'.
```

\*Check

```
fre hedqual2.
cro hedqual2 by hedqual.
```

\*\*\*HEDBAND - Highest educational qualification - banded.

```
recode hedqual (1 thru 2 = 1) (3 = 2) (4 thru 6 = 3) (7 = 4) (8 = 8) into hedband.
var labels hedband 'Highest educational qualification - banded (4 cats)'.
val labels hedband 1 'Degree/HE' 2 'Highers/A-levels' 3 'Standard Gd/GCSE' 4 'None' 8 'DK, Ref, NA'.
```

\*check

```
fre hedband.
cro hedband by hedqual/cells=count.
```

## 9 Occupational/socio-economic classification

```
*****
OCCUPATIONAL/SOCIO-ECONOMIC CLASSIFICATIONS
*****
```

\*\*\*\*\*  
\*NB SSA ONLY ASKS JOB DETAILS FOR EITHER THE RESPONDENT OR THEIR PARTNER, NOT BOTH,

\*\*\*RECONSUM - respondents econ activity, summary

```
fre reconact.
```

```
recode REconAct(1,2=1)(3,4=2)(5,6,7=3)(9=4)(8,10,11=5)(98,99=9)
into REconSum.
```

```
VAR LABELS REconSum      'R"s main economic activity <summary> dv:Q172'.
value labels REconSum 1"Education/training full time"
                    2"In work/wait take up work"
                    3"Unemployed"
                    4"Retired"
                    5"Other"
                    9 'DK/Not answered'.
```

\*check

```
cro reconsum by reconact/cells = count.
```

\*\*\*SECONSUM - partner's econ activity, summary

```
fre seconact.
```

```
recode SEconAct(1,2=1)(3,4=2)(5,6,7=3)(9=4)(8,10,11=5)
(98,99=9)(-1=-1)(else=-3)
into seconsum.
```

```
VAR LABELS SEconSum
'Spouse or partner"s economic activity last week? <Summary> dv:Q199'.
VALUE LABELS SEconSum -1'Skp,not mar/liv as/civil partnership'
                    1"Education/training fulltime"
                    2"In work/wait take up work"
                    3"Unemployed"
```



```

        4"Retired"
        5"Other"
    8 'Don't know'
    9 'Not answered'.

*check

fre seconsum.
cro seconsum by seconact/cells = count.

****[R2OpCat] - NS-SEC operational category (respondent)

fre r2nssec r2lastjb jbtype.

*NB FOR RESPONDENT VERSIONS OF EACH OF FOLLOWING SOCIO-ECONOMIC VARS ...
    *IF R2LASTJB = 6 (NEVER HAD A JOB), CODE '-1' (NEVER HAD A JOB)
    *IF R2LASTJB = 8 OR 9 (DK/NA), CODE 8/9/99 (DK/NA)
    *IF JBTYPE = 4, 5 OR 6 (SPOUSES PRESENT/PAST/FUTURE JOB), CODE '-2' (ASKED
    SPOUSE/PARTNER)

RECODE R2NSSEC (1.0=1)(2.0=2)(3.1 THRU 3.4 = 3)
    (4.1 THRU 4.4=4)(5.0=5)(6.0 = 6)
    (7.1 THRU 7.4 = 7)
    (8.1,8.2=8)(9.1,9.2 = 9)
    (10.0=10)(11.1,11.2 = 11)
    (12.1 THRU 12.7 = 12)
    (13.1 THRU 13.5 = 13)
    (14.1,14.2=14)(15.0=15)(16.0=16)(17.0 = 17)(else=17)
    INTO R2OpCat.

if (R2LastJb=6)r2OpCat=-1.
if any (jbtype, 4, 5, 6) r2OpCat= -2.
if any(R2LastJb,8,9)R2OpCat=99.

formats R2OpCat (f2.0).

VAR LABELS R2OpCat 'NS-SEC operational categorised [resp] dv:Q173'.
VALUE LABELS R2OpCat
    -1'Skp,R nvr had job'
    -2 'Skp, Asked spouse/partner'
    1 "Employers in large organisations"
    2 "Higher managerial occupations"
    3 "Higher professional occupations"
    4 "Lower prof & higher technical occups"
    5 "Lower managerial occupations"
    6 "Higher supervisory occupations"
    7 "Intermediate occupations"
    8 "Employers in small organisations"
    9 "Own account workers"
    10 "Lower supervisory occupations"
    11 "Lower technical occupations"
    12 "Semi-routine occupations"
    13 "Routine occupations"
    14 "Never worked & long-term unemployed"
    15 "Full-time students"
    16 "Occupations not stated or inadequately described"
    17 "Not classifiable for other reasons"
    99 'DK/Not answered' .

*Check

fre r2opcat.
cro r2opcat by r2nssec.

***[P2OpCat] - NS-SEC category of last/current job (partner)

```

\*NB FOR PARTNER VERSIONS OF EACH OF FOLLOWING SOCIO-ECONOMIC VARS ...  
 \*IF p2LASTJB = 6 (NEVER HAD A JOB), CODE '-1' (NEVER HAD A JOB)  
 \*IF p2LASTJB = 8 OR 9 (DK/NA), CODE 8/9/99 (DK/NA)  
 \*IF JBTYPE = 1, 2 or 3 (RESPONDENT'S PRESENT/PAST/FUTURE JOB), CODE '-2' (-2  
 'Skp, Asked respondent')

```
RECODE P2NSSEC (1.0=1)(2.0=2)(3.1 THRU 3.4 = 3)
  (4.1 THRU 4.4=4)(5.0=5)(6.0 = 6)
  (7.1 THRU 7.4 = 7)
  (8.1,8.2=8)(9.1,9.2 = 9)
  (10.0=10)(11.1,11.2 = 11)
  (12.1 THRU 12.7 = 12)
  (13.1 THRU 13.5 = 13)
  (14.1,14.2=14)(15.0=15)(16.0=16)(17.0 = 17)(else=17)
INTO P2OpCat.
```

```
if (p2lastjb = 6) P2OpCat= -1.
IF any(jbtype, 1, 2, 3) P2OpCat= -2.
if any(P2LastJb,8,9)P2OpCat=99.
```

formats P2OpCat (f2.0).

VAR LABELS P2OpCat 'NS-SEC operational categorised [partner] dv:Q173'.

```
VALUE LABELS P2OpCat
  -1'Skp,P nvr had job'
  -2 'Skp, Asked respondent'
  1 "Employers in large organisations"
  2 "Higher managerial occupations"
  3 "Higher professional occupations"
  4 "Lower prof & higher technical occups"
  5 "Lower managerial occupations"
  6 "Higher supervisory occupations"
  7 "Intermediate occupations"
  8 "Employers in small organisations"
  9 "Own account workers"
  10 "Lower supervisory occupations"
  11 "Lower technical occupations"
  12 "Semi-routine occupations"
  13 "Routine occupations"
  14 "Never worked & long-term unemployed"
  15 "Full-time students"
  16 "Occupations not stated or inadequately described"
  17 "Not classifiable for other reasons"
  99 'DK/Not answered' .
```

cro P2opcat by P2nssec.

\*\*\*R2CLASS - Respondent's socio-econ class NSSEC 7-Fold

```
RECODE R2NSSEC (1.0,2.0,3.1 THRU 3.4 = 1)
  (4.1 THRU 4.4,5.0,6.0 = 2)
  (7.1 THRU 7.4 = 3)
  (8.1,8.2,9.1,9.2 = 4)
  (10.0,11.1,11.2 = 5)
  (12.1 THRU 12.7 = 6)
  (13.1 THRU 13.5 = 7)
  (14.1,14.2,15.0,16.0,17.0 = 8) (else=8)
INTO R2Class.
```

```
if (R2LastJb=6)r2class=-1.
if any (jbtype, 4, 5, 6) r2class= -2.
if any(R2LastJb,8,9)r2class=8.
```

VAR LABELS R2Class 'NS-SEC analytic classes [resp] 7-fold dv:Q174'.

VALUE LABELS R2Class

- 1'Skp,R nvr had job'
- 2 'Skp, Asked spouse/partner'
- 1 "Employers in large orgs; higher manag & professional"
- 2 "Lower prof & manag; higher techn & supervisory"
- 3 "Intermediate occupations"
- 4 "Small employers & own account workers"
- 5 "Lower supervisory & technical occupations"
- 6 "Semi-routine occupations"
- 7 "Routine occupations"
- 8 "Not classified".

\*Check

fre r2class.

cro r2class by r2nssec jbtype/cells = count.

\*\*\*P2CLASS - PARTNER'S CLASS

fre p2nssec jbtype.

RECODE p2NSSEC (1.0,2.0,3.1 THRU 3.4 = 1)

(4.1 THRU 4.4,5.0,6.0 = 2)

(7.1 THRU 7.4 = 3)

(8.1,8.2,9.1,9.2 = 4)

(10.0,11.1,11.2 = 5)

(12.1 THRU 12.7 = 6)

(13.1 THRU 13.5 = 7)

(14.1,14.2,15.0,16.0,17.0 = 8) (else=8)

INTO p2Class.

if (p2lastjb = 6) p2class= -1.

IF any(jbtype, 1, 2, 3) p2class= -2.

if any(P2LastJb,8,9)p2class=8.

VAR LABELS P2Class 'Spouse or partner"s NS-SEC analytic classes dv:Q201'.

VALUE LABELS P2Class

- 1'Skp,P nvr had job'
- 2 'Skp, Asked respondent'
- 1 "Employers in large orgs; higher manag & professional"
- 2 "Lower prof & manag; higher techn & supervisory"
- 3 "Intermediate occupations"
- 4 "Small employers & own account workers"
- 5 "Lower supervisory & technical occupations"
- 6 "Semi-routine occupations"
- 7 "Routine occupations"
- 8 "Not classified".

\*Check

fre P2class.

cro P2class by P2nssec jbtype/cells = count.

\*\*\*R2Clasgp - Resp NSSEC 5-fold

RECODE R2Class

(1,2=1)(3=2)(4=3)(5=4)(6,7=5)(8=8) (-1 = -1) (-2=-2) (else=8)

INTO R2ClasGp.

if (R2LastJb=6)R2ClasGp=-1.

if any (jbtype, 4, 5, 6) R2ClasGp = -2.

if any(R2LastJb,8,9) R2ClasGp = 8.

VAR LABELS R2ClasGp 'NS-SEC analytic classes [resp] <group> dv:Q175'.

```

VALUE LABELS R2ClasGp
-1'Skp,R nvr had job'
-2 'Skp, Asked spouse/partner'
1 "Employers+manag & professional"
2"Intermediate occupations"
3"Small employers & own account workers"
4"Lower supervisory+technical occup"
5 "Semi-routine+Routine occupations"
8 "Not classified".

fre r2clasgp.
cro r2clasgp by r2class r2nssec/cells = count.

***P2Clasgp - Spouse/partner NSSEC 5-fold

RECODE P2Class
(1,2=1)(3=2)(4=3)(5=4)(6,7=5)(8=8) (-1 = -1) (-2=-2) (else=8)
INTO P2ClasGp.

if (p2lastjb = 6) P2ClasGp = -1.
IF any(jbtype, 1, 2, 3) P2ClasGp = -2.
if any(P2LastJb,8,9)P2ClasGp =8.

VAR LABELS P2ClasGp
'Spouse or partner's NS-SEC analytic class <grouped>dv:Q202'.
VALUE LABELS P2ClasGp
-1'Skp, partner nvr had job'
-2 'Skp, Asked respondent'
1 "Employers+manag & professional"
2"Intermediate occupations"
3"Small employers & own account workers"
4"Lower supervisory+technical occup"
5 "Semi-routine+Routine occupations"
8 "Not classified".

fre p2clasgp.
cro p2clasgp by p2class/cells = count.

cro r2clasgp by p2clasgp.

***R2CLASLR - NS-SEC GROUPED - takes partner's class if respondents' not given.

compute r2clasLR = r2clasgp.
If r2clasgp = -2 r2clasLR = p2clasgp.
var labels r2clasLR 'Resp or partner NS-SEC (takes partners if resps not collected) - DV'.
val labels r2clasLR
-1'Skp,R/P nvr had job'
1 "Employers+manag & professional"
2"Intermediate occupations"
3"Small employers & own account workers"
4"Lower supervisory+technical occup"
5 "Semi-routine+Routine occupations"
8 "Not classified".

*Check

fre r2clasLR.

cro r2clasLR by r2clasgp by p2clasgp.

***[R2EconPs] - CURRENT ECONOMIC POSITION OF RESPONDENT (INCLUDING WHETHER
FULL/PART TIME, EMPLOYED/SELF-EMP)

```

freq R2Emplye.

freq R2JbHrsI .

```
if any (reconact, 98, 99) R2EconPs= 99.
if (Reconact=3) R2EconPs=5.
if (Reconact=3 and R2Emplye =1 and R2JbHrsI ge 30 and R2JbHrsI lt 98) R2EconPs=1.
if (Reconact=3 and R2Emplye =1 and (R2JbHrsI ge 0 and R2JbHrsI le 29)) R2EconPs=2.
if (Reconact=3 and R2Emplye =2 and (R2JbHrsI ge 30 and R2JbHrsI lt 98)) R2EconPs=3.
if (Reconact=3 and R2Emplye =2 and (R2JbHrsI ge 0 and R2JbHrsI le 29)) R2EconPs=4.
if (Reconact=4) R2EconPs=6.
if (Reconact=5 or Reconact=6 or Reconact=7) R2EconPs=7.
if (Reconact=10) R2EconPs=8.
if (Reconact=9) R2EconPs=9.
if (Reconact=1) R2EconPs=10.
if (Reconact=2 or Reconact=8 or Reconact=11) R2EconPs=11.
```

exe.

VAR LABELS R2EconPs 'Current economic position of R dv:Q176'.

VALUE LABELS R2EconPs

```
1 'Employee (full-time)'
2 'Employee (part-time)'
3 'Self-employed (f-t)'
4 'Self-employed (p-t)'
5 'In work (status not known)'
6 'Waiting to take up work'
7 'Unemployed'
8 'Looking after the home'
9 'Retired'
10 'In f-t education'
11 'Other'
99 'DK/Not answered'.
```

\* check what things have gone to.

sort cases by R2EconPS.

list R2EconPS ReconAct R2Emplye R2JbHrsI.

FRE R2ECONPS.

CRO R2ECONPS BY RECONACT.

\*\*\*[P2EconPs] - CURRENT ECONOMIC POSITION OF PARTNER (INCLUDING WHETHER FULL/PART TIME, EMPLOYED/SELF-EMP)

\*15/10/2009 - revised as with r2econps.

```
if any (marstat6, 4, 5, 6, 7) p2econps = -1.
if any (seconact, 98, 99) P2EconPs=99.
if (Seconact=3) P2EconPs=5.
if (Seconact=3 and P2Emplye =1 and P2JbHrsI ge 30 and P2JbHrsI lt 98) P2EconPs=1.
if (Seconact=3 and P2Emplye =1 and (P2JbHrsI ge 0 and P2JbHrsI le 29)) P2EconPs=2.
if (Seconact=3 and P2Emplye =2 and ( P2JbHrsI ge 30 and P2JbHrsI lt 98)) P2EconPs=3.
if (Seconact=3 and P2Emplye =2 and (P2JbHrsI ge 0 and P2JbHrsI le 29)) P2EconPs=4.
if (Seconact=4) P2EconPs=6.
if (Seconact=5 or Seconact=6 or Seconact=7) P2EconPs=7.
if (Seconact=10) P2EconPs=8.
if (Seconact=9) P2EconPs=9.
if (Seconact=1) P2EconPs=10.
if (Seconact=2 or Seconact=8 or Seconact=11) P2EconPs=11.
exe.
```

VAR LABELS P2EconPs 'Current economic position of partner or spouse dv:Q203'.

VALUE LABELS P2EconPs

-1 'Skip - not married/living as married'

```

1 'Employee (full-time)'
2 'Employee (part-time)'
3 'Self-employed (f-t)'
4 'Self-employed (p-t)'
5 'In work (status not known)'
6 'Waiting to take up work'
7 'Unemployed'
8 'Looking after the home'
9 'Retired'
10 'In f-t education'
11 'Other'
99 'DK/Not answered'.

```

\* check what things have gone to.  
sort cases by P2EconPS (D).  
list P2EconPS SeconAct P2Emplye P2JbHrsI.

\*\*\* [R2EmpSt2] - Employment status (of respondent) based on current/last job - detail re. no.employees

```

compute R2EmpSt2=11.
if(R2Emplye=2 and any(R2EmpWrk,3,4,5))R2EmpSt2=1.
if(R2Emplye=2 and any(R2EmpWrk,1,2))R2EmpSt2=2.
if(R2Emplye=2 and R2EmpWrk=0)R2EmpSt2=3.
if(R2Emplye=2 and any(R2EmpWrk,8,9))R2EmpSt2=4.
if(any(R2Emplye,1,8) and any(R2ES2000,4,5) and any(R2EmpWrk,3,4,5))R2EmpSt2=5.
if(any(R2Emplye,1,8) and any(R2ES2000,4,5) and any(R2EmpWrk,1,2))R2EmpSt2=6.
if(any(R2Emplye,1,8) and any(R2ES2000,4,5) and any(R2EmpWrk,0,8,9))R2EmpSt2=7.
if(any(R2Emplye,1,8) and R2ES2000=6)R2EmpSt2=8.
if(any(R2Emplye,1,8) and any(R2ES2000,1,2,3,7))R2EmpSt2=9.
if(any(R2Emplye,1,8) and R2ES2000=8)R2EmpSt2=10.

```

```

if (R2LastJb=6)R2EmpSt2=-1.
if any (jtype, 4, 5, 6) R2EmpSt2= -2.

```

exe.

VAR LABELS R2EmpSt2 'Respondent: Employment status is... ? :Q786'.

```

VALUE LABELS R2EmpSt2
-1'Skp,R nvr had job'
-2 'Skp, Asked spouse/partner'
1 'Self-employed - 25+ employees'
2 'Self-employed - 1-24 employees'
3 'Self-employed - no employees'
4 'Self-employed - not known'
5 'Manager - 25+ employees'
6 'Manager - 1-24 employees'
7 'Manager - not known'
8 'Foreman/supervisor'
9 'Other employee'
10 'Employee - not known'
11 'Inadequately described/not stated'.

```

\* check what things have gone to.

sort cases by R2EmpSt2 .  
list R2EmpSt2 R2Emplye R2ES2000 R2EmpWrk .  
cro r2empst2 by r2emplye R2ES2000 r2empwrk.

\*\*\* [P2EmpSt2] - Employment status (of partner) based on current/last job - detail re. no.employees

```

compute P2EmpSt2=11.
if(P2Emplye=2 and any(P2EmpWrk,3,4,5))P2EmpSt2=1.
if(P2Emplye=2 and any(P2EmpWrk,1,2))P2EmpSt2=2.
if(P2Emplye=2 and P2EmpWrk=0)P2EmpSt2=3.

```

```

if(P2Emplye=2 and any(P2EmpWrk,8,9))P2EmpSt2=4.
if(any(P2Emplye,1,8) and any(P2ES2000,4,5) and any(P2EmpWrk,3,4,5))P2EmpSt2=5.
if(any(P2Emplye,1,8) and any(P2ES2000,4,5) and any(P2EmpWrk,1,2))P2EmpSt2=6.
if(any(P2Emplye,1,8) and any(P2ES2000,4,5) and any(P2EmpWrk,0,8,9))P2EmpSt2=7.
if(any(P2Emplye,1,8) and P2ES2000=6)P2EmpSt2=8.
if(any(P2Emplye,1,8) and any(P2ES2000,1,2,3,7))P2EmpSt2=9.
if(any(P2Emplye,1,8) and P2ES2000=8)P2EmpSt2=10.

```

```

if (p2lastjb = 6) P2EmpSt2= -1.
IF any(jbtype, 1, 2, 3) P2EmpSt2= -2.

```

exe.

VAR LABELS P2EmpSt2 'Spouse/partner: Employment status :Q826'

```

VALUE LABELS P2EmpSt2
  -1'Skp, partner nvr had job'
  -2 'Skp, Asked respondent'
  1 'Self-employed - 25+ employees'
  2 'Self-employed - 1-24 employees'
  3 'Self-employed - no employees'
  4 'Self-employed - not known'
  5 'Manager - 25+ employees'
  6 'Manager - 1-24 employees'
  7 'Manager - not known'
  8 'Foreman/supervisor'
  9 'Other employee'
  10 'Employee - not known'
  11 'Inadequately described/not stated'.

```

\* check what things have gone to.

```

sort cases by P2EmpSt2 .
list P2EmpSt2 P2Emplye P2ES2000 P2EmpWrk .

```

cro p2empst2 by P2Emplye p2es2000 p2empwrk.

\* [R2SICGp] - SIC 2007 Current/last job of respondent

freq jbtype.

\* note this used SIC2007 not SIC2003, but I var name same as in previous SSA data

```

RECODE R2SIC07 (1 thru 3=1)(5 thru 9=2)(10 thru 33=3)(35=4)(36 thru 39=5)
(41 thru 43=6)(45 thru 47=7)(49 thru 53=8)(55 thru 56=9)(58 thru 63=10)
(64 thru 66=11)(68=12)(69 thru 75=13)(77 thru 82=14)(84=15)(85=16)
(86 thru 88=17)(89=98)(90 thru 93=18)(94 thru 96=19)(97 thru 98=20)
(99=21)(-1=-1) INTO R2SICgp.

```

```

if (R2LastJb=6)R2SICgp=-1.
if any (jbtype, 4, 5, 6) R2SICgp= -2.
if any(R2LastJb,8,9) R2SICgp= 98.

```

var lab R2SICGp 'Standard Industrial Classification 2007 (section)'.

```

VAL LAB R2SICGp
  -1 'skip, never had a job'
  -2 'skip, ask spouse/partner'
  1 'Agriculture, forestry and fishing'
  2 'Mining and quarrying'
  3 'Manufacturing'
  4 'Electricity, gas, steam and air conditioning supply'
  5 'Water supply, sewerage, waste management and remediation activities'
  6 'Construction'
  7 'Wholesale and retail trade; repair of motor vehicles and motor cycles'
  8 'Transport and storage'
  9 'Accommodation and food service activities'

```

10 'Information and communication'  
 11 'Financial and insurance activities'  
 12 'Real estate activities'  
 13 'Professional, scientific and technical activities'  
 14 'Administrative and support service activities'  
 15 'Public administration and defence; compulsory social security'  
 16 'Education'  
 17 'Human health and social work activities'  
 18 'Arts, entertainment and recreation'  
 19 'Other service activities'  
 20 'Activities of HHs as employers; undifferentiated goods and services producing activities of HHs for own use'  
 21 'Activities of extraterritorial organisations and bodies'  
 98 'Not classifiable'.

\* check.

cro R2SICGp by r2sic07.

\* [P2SIC7Gp]

RECODE P2SIC07 (1 thru 3=1)(5 thru 9=2)(10 thru 33=3)(35=4)(36 thru 39=5)  
 (41 thru 43=6)(45 thru 47=7)(49 thru 53=8)(55 thru 56=9)(58 thru 63=10)  
 (64 thru 66=11)(68=12)(69 thru 75=13)(77 thru 82=14)(84=15)(85=16)  
 (86 thru 88=17)(89=98)(90 thru 93=18)(94 thru 96=19)(97 thru 98=20)  
 (99=21)(-1=-1) INTO P2SICGp.

if (p2LastJb=6)P2SICGp=-1.  
 if any (jtype, 1,2,3) P2SICGp= -2.  
 if any(p2LastJb,8,9) P2SICGp= 98.

exe.

var lab P2SICGp'Standard Industrial Classification 2007 (section)'.

VAL LAB P2SICGp

-1'Skp, partner nvr had job'  
 -2 'Skp, Asked respondent'  
 1 'Agriculture, forestry and fishing'  
 2 'Mining and quarrying'  
 3 'Manufacturing'  
 4 'Electricity, gas, steam and air conditioning supply'  
 5 'Water supply, sewerage, waste management and remediation activities'  
 6 'Construction'  
 7 'Wholesale and retail trade; repair of motor vehicles and motor cycles'  
 8 'Transport and storage'  
 9 'Accommodation and food service activities'  
 10 'Information and communication'  
 11 'Financial and insurance activities'  
 12 'Real estate activities'  
 13 'Professional, scientific and technical activities'  
 14 'Administrative and support service activities'  
 15 'Public administration and defence; compulsory social security'  
 16 'Education'  
 17 'Human health and social work activities'  
 18 'Arts, entertainment and recreation'  
 19 'Other service activities'  
 20 'Activities of HHs as employers; undifferentiated goods and services producing activities of HHs for own use'  
 21 'Activities of extraterritorial organisations and bodies'  
 98 'Not classifiable'.

\*check

cro p2sicgp by p2sic07.



```

***R2OCSEC3 - R occupational sector collapsed public sector/national corporation/charity

fre r2ocsec2.

recode r2ocsec2 (1 = 1) (2 thru 4 = 2) (7 thru 9 = 8) (-3 = 3) (-2 thru -1 = -1) into R2OCSEC3 .
var lab R2OCSEC3 'Occupational sector (banded) DV'.
val labs R2OCSEC3
    1 'Private sector'
    2 'Public/Charity/Nationalised industry/Pub corporation'
    3 'Self-employed'
    8 'Other/DK/NA'
    -1 'Skip - asked spouse, never had a job'.

*Check

fre R2OCSEC3 .
cro R2OCSEC3 by r2ocsec2/cells = count.

***P2OCSEC3 - R occupational sector collapsed public sector/national corporation/charity

fre p2ocsec2.

recode p2ocsec2 (1 = 1) (2 thru 4 = 2) (7 thru 9 = 8) (-5 = 4) (-4 thru -1 = -1) into p2OCSEC3 .
var lab p2OCSEC3 'Occupational sector (banded) DV'.
val labs p2OCSEC3
    1 'Private sector'
    2 'Public/Charity/Nationalised industry/Pub corporation'
    8 'Other/DK/NA'
    4 'Self-employed'
    -1 'Skip - asked respondent, never had a job'.

*Check

fre p2OCSEC3 .
cro p2OCSEC3 by p2ocsec2/cells = count.

*****

* R2SOC2sm/P2SOC2sm - RESPONDENT & PARTNER SOC2000 sub major groups.

RECODE R2SOC200 P2SOC200 (99999=9999)(99998=9998) (sysmis=9999).

ADD VALUE LABELS R2SOC200 P2SOC200
    9999 "Not answered"
    9998 "Don't know".

freq R2SOC200 P2SOC200 .

NUME R2SOC2sm (F2.0).
compute R2SOC2sm=trunc(R2SOC200/100).
IF R2SOC200<0 R2SOC2sm=R2SOC200.

VAR LABELS R2SOC2sm 'Respondent SOC2000 sub major group (DV)'.
VAL LAB R2SOC2sm
    -1 'Skip,never had job'
    -2 'Skip, ask spouse/partner'
    11 'CORPORATE MANAGERS'
    12 'MANAGERS AND PROPRIETORS IN AGRICULTURE AND SERVICES'
    21 'SCIENCE AND TECHNOLOGY PROFESSIONALS'
    22 'HEALTH PROFESSIONALS'
    23 'TEACHING AND RESEARCH PROFESSIONALS'
    24 'BUSINESS AND PUBLIC SERVICE PROFESSIONALS'
    31 'SCIENCE AND TECHNOLOGY ASSOCIATE PROFESSIONALS'
    32 'HEALTH AND SOCIAL WELFARE ASSOCIATE PROFESSIONALS'

```

33 'PROTECTIVE SERVICE OCCUPATIONS'  
 34 'CULTURE, MEDIA AND SPORTS OCCUPATIONS'  
 35 'BUSINESS AND PUBLIC SERVICE ASSOCIATE PROFESSIONALS'  
 41 'ADMINISTRATIVE OCCUPATIONS'  
 42 'SECRETARIAL AND RELATED OCCUPATIONS'  
 51 'SKILLED AGRICULTURAL TRADES'  
 52 'SKILLED METAL AND ELECTRICAL TRADES'  
 53 'SKILLED CONSTRUCTION AND BUILDING TRADES'  
 54 'TEXTILES, PRINTING AND OTHER SKILLED TRADES'  
 61 'CARING PERSONAL SERVICE OCCUPATIONS'  
 62 'LEISURE AND OTHER PERSONAL SERVICE OCCUPATIONS'  
 71 'SALES OCCUPATIONS'  
 72 'CUSTOMER SERVICE OCCUPATIONS'  
 81 'PROCESS, PLANT AND MACHINE OPERATIVES'  
 82 'TRANSPORT AND MOBILE MACHINE DRIVERS AND OPERATIVES'  
 91 'ELEMENTARY TRADES, PLANT AND STORAGE RELATED OCCUPATIONS'  
 92 'ELEMENTARY ADMINISTRATION AND SERVICE OCCUPATIONS'  
 99 'NOT ANSWERED / NOT CODEABLE'.

FREQ R2SOC2sm.

NUME P2SOC2sm (F2.0).  
 compute P2SOC2sm=trunc(P2SOC200/100).  
 IF P2SOC200<0 P2SOC2sm=P2SOC200.

VAR LABELS P2SOC2sm 'Spouse/partner SOC2000 sub major group (DV)'.  
 VAL LAB P2SOC2sm  
 -4 'Skip, dk when last had job'  
 -3 'Skip, spouse never had job'  
 -2 'Skip, ask respondent'  
 -1 'Skip, never had job'  
 11 'CORPORATE MANAGERS'  
 12 'MANAGERS AND PROPRIETORS IN AGRICULTURE AND SERVICES'  
 21 'SCIENCE AND TECHNOLOGY PROFESSIONALS'  
 22 'HEALTH PROFESSIONALS'  
 23 'TEACHING AND RESEARCH PROFESSIONALS'  
 24 'BUSINESS AND PUBLIC SERVICE PROFESSIONALS'  
 31 'SCIENCE AND TECHNOLOGY ASSOCIATE PROFESSIONALS'  
 32 'HEALTH AND SOCIAL WELFARE ASSOCIATE PROFESSIONALS'  
 33 'PROTECTIVE SERVICE OCCUPATIONS'  
 34 'CULTURE, MEDIA AND SPORTS OCCUPATIONS'  
 35 'BUSINESS AND PUBLIC SERVICE ASSOCIATE PROFESSIONALS'  
 41 'ADMINISTRATIVE OCCUPATIONS'  
 42 'SECRETARIAL AND RELATED OCCUPATIONS'  
 51 'SKILLED AGRICULTURAL TRADES'  
 52 'SKILLED METAL AND ELECTRICAL TRADES'  
 53 'SKILLED CONSTRUCTION AND BUILDING TRADES'  
 54 'TEXTILES, PRINTING AND OTHER SKILLED TRADES'  
 61 'CARING PERSONAL SERVICE OCCUPATIONS'  
 62 'LEISURE AND OTHER PERSONAL SERVICE OCCUPATIONS'  
 71 'SALES OCCUPATIONS'  
 72 'CUSTOMER SERVICE OCCUPATIONS'  
 81 'PROCESS, PLANT AND MACHINE OPERATIVES'  
 82 'TRANSPORT AND MOBILE MACHINE DRIVERS AND OPERATIVES'  
 91 'ELEMENTARY TRADES, PLANT AND STORAGE RELATED OCCUPATIONS'  
 92 'ELEMENTARY ADMINISTRATION AND SERVICE OCCUPATIONS'  
 99 'NOT ANSWERED / NOT CODEABLE'.

freq P2SOC2sm.

## 10 Health

```
***SELF-RATED HEALTH - bad/very bad collapsed.

fre srhlthsg.

recode srhlthsg (4 thru 5 = 4) (else = copy) into SRHlthLR.
var lab srhlthLR 'Self-rated health - bad/v.bad collapsed'.
val labs srhlthLR 1 'very good' 2 'good' 3 'fair' 4 'bad/very bad' 8 'DK' 9 'NA'.
fre srhlthLR.
cro srhlthlr by srhlthsg.
```

## 11 Left-right and liberal authoritarian scales

```
*****
***LEFT-RIGHT AND LIBERAL AUTHORITARIAN SCALES
*****

do repeat x=#sumlr #divlr #mislr.
compute x=0.
end repeat.
do repeat x= Redistrb BigBusnn Wealth RichLaw Indust4.
if range(x,1,5)#sumlr=#sumlr+x.
if range(x,1,5)#divlr=#divlr+1.
if (x=8)#sumlr=#sumlr+3.
if (x=8)#divlr=#divlr+1.
if (x=8)#mislr=#mislr+1.
if (x=9)#mislr=#mislr+1.
end repeat.
if (range(#mislr,0,2) and (#divlr ne 0))leftrigh=#sumlr/#divlr.
if (range(#mislr,3,5))leftrigh=9.
if (redistrb=-1)leftrigh=-1.
variable labels leftrigh "Left-right scale(redistrb to indust4) dv".
value labels leftrigh 1"left" 5"right" 9"Missing values"
-1"No self-completn" .

do repeat x=#sumla #divla #misla.
compute x=0.
end repeat.
do repeat x= TradVals StifSent DeathApp Obey Wronglaw Censor.
if range(x,1,5)#sumla=#sumla+x.
if range(x,1,5)#divla=#divla+1.
if (x=8)#sumla=#sumla+3.
if (x=8)#divla=#divla+1.
if (x=8)#misla=#misla+1.
if (x=9)#misla=#misla+1.
end repeat.
if (range(#misla,0,3) and (#divla ne 0))libauth =6 - (#sumla/#divla).
if (range(#misla,4,6))libauth =9.
if (tradvals=-1)libauth =-1.
variable labels libauth "Libertarian-authorit'n(tradvals/censordv)".
value labels libauth 1"libertarian" 5"authoritarian" 9"Missing values"
-1"No self-completn" .

fre leftrigh libauth.
```

## 12 Core module

```
*****
CORE MODULE
*****

* [SNHSIE13] - view of standards of NHS in last 12 months - collapsed

recode SNHSIE12
  (1,2=1)
  (3=2)
  (4,5=3)
  (else=copy)
into SNHSIE13.

VAR LABELS SNHSIE13 'Last 12mths - standard of the health service - grouped dv'.
VALUE LABELS SNHSIE13
  1 "Increased"
  2 "Stayed the same"
  3 "Fallen"
  8 "Don't know"
  9 "Not answered".

*Check

cro SNHSIE13 by SNHSIE12.

* [EDSTIE13] - view of standards of education in last 12 months - collapsed

recode EDSTIE12
  (1,2=1)
  (3=2)
  (4,5=3)
  (else=copy)
into EDSTIE13.

VAR LABELS EDSTIE13 "Last 12mths - standard of education - grouped dv".
VALUE LABELS EDSTIE13
  1 "Increased"
  2 "Stayed the same"
  3 "Fallen"
  8 "Don't know"
  9 "Not answered".

*check

cro EDSTIE12 by EDSTIE13.

* [SLIVIE13] - view of standard of living in last 12 months - collapsed

recode slivie12
  (1,2=1)
  (3=2)
  (4,5=3)
  (else=copy)
into slivie13.

VAR LABELS slivie13 "Last 12mths - standard of living - grouped dv".
VALUE LABELS slivie13
  1 "Increased"
  2 "Stayed the same"
  3 "Fallen"
  8 "Don't know"
  9 "Not answered".
```

\*Check

cro slivIE12 by slivIE13.

\* [TRANIE13] - view of standard of public transport in last 12 months - collapsed

```
recode tranIE12
  (1,2=1)
  (3=2)
  (4,5=3)
  (else=copy)
into tranIE13.
```

VAR LABELS tranIE13 "Last 12mths -public transport - grouped dv".

VALUE LABELS tranIE13

```
1 "Increased"
2 "Stayed the same"
3 "Fallen"
8 "Don't know"
9 "Not answered".
```

\*Check

cro tranIE12 by tranIE13.

\* [ECONIE13] - view of economy last 12 months - collapsed

fre econIE12.

```
recode econIE12
  (1,2=1)
  (3=2)
  (4,5=3)
  (else=copy)
into econIE13.
```

VAR LABELS econIE13 "Last 12mths - the economy - grouped dv".

VALUE LABELS econIE13

```
1 "Stronger"
2 "Stayed the same"
3 "Weaker"
8 "Don't know"
9 "Not answered".
```

\*check

cro econIE12 by econIE13.

Latest revision: 19 June 2009

P7631

## SCOTTISH SOCIAL ATTITUDES SURVEY

2009

### CODING AND EDIT INSTRUCTIONS

#### General notes:

- \* Partial productives are those questionnaires where question NatID.BStart **has** been answered. Please check that serial numbers with outcome code 211, 212 or 213 fit this. Partials should be filled out with refusals (Control and R) to the end of the questionnaire.
- \* For Waves 2 and 3 partial productives are those where question NatID.UndGal has been completed. These will have outcome code 210.  
An 'unproductive' partial is one where less than this but at least some attitude questions are completed.
- \* Please check whether any 'Other (WRITE IN)' answers can be backcoded to existing response options.
- \* Where an 'Other (WRITE IN)' question contains 'Don't Know' or 'Refusal' the original question should be recoded 'Don't Know' or 'Refusal' instead of 'Other'.
- \* All NotePad notes, whether attached to an open-ended question or not must be read and any 'obvious' recoding done. Please TAB any that you are uncertain about.
- \* The NotePad files must be kept and handed over to the research team with the edited ASCII file.

## HOUSEHOLD GRID

### **REconFW, SEconFW**

Code 11 ('Doing something else'): Check whether any can be recoded 1-10.

## NEWSPAPER READERSHIP

### **WhPaper**

**Add a code 96** for '**More than one paper read with equal frequency**' and use wherever there are two or more daily morning papers mentioned (exclude 'free sheets' other than The Metro).

**Code 94** should be used for **British, Scottish or Irish regional daily morning** papers (including **The Metro**, but NOT any other 'free sheets'). Check whether any can be recoded into the main code frame or code 96. This is a list of examples of such daily morning regional papers, which **should** be coded 94:

(Aberdeen) Press & Journal  
Birmingham Post  
Daily Post (Liverpool)  
Daily Post (Wales)  
Dundee Courier (& Advertiser)  
Eastern Daily Press  
East Anglia Daily Times  
Irish News  
Jang  
The Metro  
(Newcastle) Journal  
Newsletter (Ulster)  
Northern Echo  
Western Daily Press  
Western Mail  
Western Morning News  
Yorkshire Post

Note that the following Scottish morning papers should be recoded into the main code frame:

- Scottish Daily Express: code 1
- Scottish Daily Mail: code 2
- Scottish Mirror: code 3
- Daily Record: code 6
- The Scotsman: code 13
- The (Glasgow) Herald: code 14
- The (Aberdeen) Press and Journal (sometimes called the P&J) : code 15
- The (Dundee) Courier: code 16

Any other papers mentioned should be checked for whether they are **daily morning** papers, typing their name into an internet search engine such as [www.google.co.uk](http://www.google.co.uk) will probably help.

Please note that the following are **evening or weekly papers** and should therefore be **recoded 'no' at [SReadPap]** if they are the sole paper coded at WhPaper:

(Aberdeen) Evening Express  
(Edinburgh) Evening News  
(Glasgow) Evening Times  
(Dundee) Evening Telegraph  
Greenock Telegraph  
Paisley Daily Express  
Shetland Times  
Stirling Observer  
West Highland Free Press

see <http://scotlandinter.net/locals.htm> for a comprehensive list of Scottish local papers.

Code 95 should be used for **other daily morning papers** (e.g. foreign daily morning papers) - do not include free papers. Please check whether any can be recoded as 94.

### **PARTY IDENTIFICATION**

#### **PartyFW**

Code 7 ('Other party/independent candidate'):	Check whether any can be recoded 1-6, 9-11, DK or 13.
Code 8 ('Other answer'):	Check whether any can be recoded 1-6, 9-11, DK or 13.

#### *Notes:*

- *Scottish Socialist Party (9) does **not** include Communist, which should be coded Other party (7)*



## **SUSTAINABLE PLACES**

<b>GoodLiv1 GoodLiv2</b>	Please double-check whether 'other' response can be backcoded to existing answer categories
<b>Improv1 Improv2</b>	Please double-check whether 'other' response can be backcoded to existing answer categories Add code 18 for 'Condition/state of repair of roads' Add code 19 for 'Reduce/tackle anti-social/rowdy behaviour/graffiti/vandalism'
<b>FootProb</b>	Please double-check whether 'other' response can be backcoded to existing answer categories Add code 6 for 'Own health/mobility problems'
<b>WhlProb Cycprob GdPark1 GdPark2</b>	Please double-check whether 'other' response can be backcoded to existing answer categories
<b>DescGree</b>	Please double-check whether 'other' response can be backcoded to existing answer categories Please backcode mentions of children's play parks into 'public park'
<b>ReasVis</b>	Please double-check whether 'other' response can be backcoded to existing answer categories Add code 9 for 'Live in this green or open space' Backcode things like 'to take children to school' to 8 ('just to pass through')
<b>EncUse</b>	Please double-check whether 'other' response can be backcoded to existing answer categories Add code 17 for 'If had better health/more mobile' – to include things like 'new legs', 'my walking difficulty restricts me'.

## **ESCAPE**

<b>EscpDo</b>	Please double-check whether 'other' response can be backcoded to existing answer categories Backcode mentions of 'visit mum' to 12 ('spend time with/talk to friends/family') Backcode anything like 'just sit' or 'meditate' to 13 'spend time alone/thinking' Add categories for: 18 'Take drugs' 19 'Go to bingo' 20 'Go camping/go for day trips/go away for weekend'
<b>EscpPlac</b>	Please double-check whether 'other' response can be backcoded to existing answer categories Backcode 'hill walking' or similar to 2 'A wood, beach or the countryside'

**ReasDis**

Please double-check whether 'other' response can be backcoded to existing answer categories  
Add code 8 'R. says don't need/want to go anywhere to escape'

**ANTI-SOCIAL BEHAVIOUR****RespVand  
RespRowd**

Please double-check whether 'other' response can be backcoded to existing answer categories, e.g.:  
'low income' – recode to 8 'poor people'  
'kids that are left to their own devices' – recode to 2  
'Children/teenagers/young people generally'

Add codes:

12 'People who are drunk/on drugs' – include all mentions of drinkers/drunk/alcohol/drugs/druggies, etc.

13 'Football hooligans/supporters'

14 'Parents' – include 'people who don't bring their kids up properly', 'parents who let their children do what they want' and similar answers here.

15 'Underprivileged/people in deprived areas'

16 'Yobs/neds'

NB other answers may fall into more than one category – make sure code all that apply – e.g.

'Unemployed youths with alcohol habit' should be coded 2, 6 and 12.

**DRUGS****GovPrior**

Please double-check whether 'other' response can be backcoded to existing answer categories

## CORE

**Dole** (NB this is actually unfunded, but was at the start of core module block in 2009)

**Add code 4:** *‘Both: Unemployment Benefit causes hardship but can’t be higher or there would be no incentive to work’*

Include here if main mention is that benefit discourages people from working, that wages are so low, that benefit is a “disincentive”, that minimum wage is too close to benefit level, etc.

In short, any **comparison** of the benefit level to wages - that benefit level in relation to wages means it doesn’t pay for people to work, etc.

**Add code 5:** *‘Both: unemployment benefit causes hardship to some, while others do well out of it’*

Here the point is slightly different - that some categories of people gain (unjustly) from getting benefit (unjustly) whilst others suffer.

So here include distinctions made between “genuine” claimants and “scroungers”, people with families *versus* young people, differences between North and South, etc.

**Add code 6** *‘About right/in between’*

All mentions that level of benefit is about right, is enough with careful management, etc.

Code 7 (‘Other answer’): Check whether any can be recoded.

**NB** Sometimes there is some difficulty in deciding between codes 4 and 5 - partly because both reasons are given. Need to decide “main reason” - either most elaborated and detailed reason or first mentioned if both mentions are short. The important thing to remember is that code 4 relates the answer to level of **wages** while code 5 is about dividing claimants into two groups. **If in any doubt, please TAB.**

**EconWh12** Backcode mentions of ‘credit crunch’ in remarks to 3 ‘For some other reason’

**ExecDo**  
Code 8 (‘Other’): Check whether any can be recoded.

**ConfSEMR**  
Code 11 (‘Other’): Check whether any can be recoded. It is likely that many answers here *will be suitable for recoding* given that numerous, quite detailed codes available. The following table should be used as a guide for recoding code 11’s:

Code	Description	Examples of code 11's that could be recoded
<b>1 and 7</b>	Don't/Do trust official stats from <b>personal experience</b>	Could include experience of a service, or dealings with the Scottish Executive, or employment in that area. Include experience of family, friends.
<b>2 and 8</b>	<b>Heard/read something</b> good/bad about stats	E.g. on TV, radio, in the paper. Could be about any aspect such as quality, accuracy, or integrity, which leads them to have confidence or not in statistics.
<b>3 and 9</b>	Stats are <b>difficult/easy to count</b> or measure, <b>(not) always recorded</b> , based on <b>clear/unclear definitions</b>	Includes issues to do with: <ul style="list-style-type: none"> <li>• how easy or difficult some subjects are to measure, or collect data about;</li> <li>• how complete the statistics are – e.g. because they under-record the true number, not all the statistics are reported;</li> <li>• the wrong thing is being counted, or the definition used is only one of many possible ones.</li> </ul>
<b>4 and 10</b>	Scottish Executive has/does not have a <b>vested interest</b> ; <b>interferes/does not interfere</b>	E.g. views whether or not the Scottish Executive: <ul style="list-style-type: none"> <li>• has a vested interest in the results being a certain way;</li> <li>• and/or interferes in the production of the statistics, so they reflect well on them;</li> <li>• has any benefit to gain.</li> </ul>
<b>5</b>	The stats are misrepresented or spun by politicians	Any mention of distrust in politicians use of stats as reason; e.g. because they only use selected statistics, don't use accurate/up-to-date/relevant statistics, only publish what makes them look good, use statistics to support their argument, political bias. Any mention of distrust in specific politicians – e.g. Alex Salmond.
<b>6</b>	Stats don't tell whole story	E.g. only part of a total picture, certain aspects are not covered by statistics, need more information to assess the true picture.

### ATTITUDES TO VIOLENCE 1 AND 2

NOTHING

## **NATIONAL IDENTITY**

### **Ident1N, Ident2N, Ident3N**

Code 20 ('Other'): Check whether any can be recoded.

### **WhrBorn**

Code 6 ('Somewhere else') Check whether any can be recoded to 1-5, DK or refusal

### **NatIDB**

Code 7 ('Other Description'): Check whether any can be recoded.

### **MostC, LeastC**

Code 7 ('Other – please specify'): Check whether any can be recoded.

### **MostCB, LeastCB**

Code 7 ('Other – please specify'): Check whether any can be recoded.

### **UndGael**

If commented that they understand/speak/read/write 'some' or 'a little', please just keep coded as understand/speak/read/write (whichever category they've commented on).

## **INDEPENDENCE**

NOTHING

### **GAELIC MODULE (GAELIC AREAS BOOST ONLY)**

NatIDG Check whether anything under other can be recoded into existing categories

## **CLASSIFICATION/ECONOMIC ACTIVITY**

### **HIncDif2**

Code 6 ('Other answer'): Check whether any can be recoded.

### **ReligiS AND FamRelS**

### **Code 10 ('Other Protestant'):**

Check whether any can be recoded.

'Other Protestant' should include members of any church that separated from the Catholic Church in the sixteenth century, or any church, chapel or group that separated from a church that itself separated from the Catholic Church in the 16th century. In practice, this means any **Western** Christian church that is not Catholic.

Also included would be people who say "Protestant", but do not name any specific church or denomination.

So included under other Protestant would be any of the following:

Apostolic Church  
Church of Christ  
Church of God  
Church of Nazarene  
Church of Sweden  
Christadelphians  
Christian Scientist  
Community Christian Fellowship  
Covenanter  
Dutch Reform Church  
Elim  
English Church Mission  
Evangelical; Evangelical Christian  
German Evangelist  
House Church Movement  
Independent Chapel  
'Interdenominational'  
Jehovah's Witness  
Lutheran  
Moravian  
Mormon (Latter Day Saints)  
New Jerusalem Church  
New Testament Church  
'Non-conformist'  
Pentecostal  
Salvation Army  
Seventh Day Adventist  
Society of Friends/Quakers  
Unitarian

Please note the following:

- "United Free Church" to be coded "United Reformed Church (URC)/ Congregational"
- "Congregational" should be coded "United Reformed Church (URC)/ Congregational"
- "Independent Methodist" and "Wesleyan Reform" to be coded under "Methodist";
- Church in Wales and Church of Ireland (which are both Anglican churches) to be coded "Church of England"

Code 11 ('Other Christian'):

Check whether any can be recoded.

**'Other Christian'** should include any of the ORTHODOX churches - that is churches which developed separately from the Catholic Church, or split from it before the 16th century, and are either the **Eastern** or **Greek** branches of Christianity.

So included under this category would be:

Christian Orthodox  
Greek Orthodox  
Russian Orthodox  
Serbian Orthodox

Code 17 ('Other non-Christian'):  
Check whether any can be recoded.

**'Other non-Christian'** can include other clearly non-Christian religions. Examples might be:

Baha'i  
Believer in God, but not Christian  
Church of God of Prophecy  
Hare Krishna  
Humanist  
Satanist  
Spirit worship  
Spiritualist  
Wicca, or white witchcraft

#### **NatID2**

Code 7 ('Other Description'): Check whether any can be recoded .

#### **NationU**

Add code 11: 'Other Asian mentioned'  
Add code 12: 'Other African/Caribbean mentioned'  
Code 9: Check whether any can be recoded

**Important note:** code 3 ('European') should only include people who said 'European', 'EU' and similar, not people who gave other European identities, e.g. 'Greek'.

#### **BNationU**

Add code 11: 'Other Asian mentioned'  
Add code 12: 'Other African/Caribbean mentioned'  
Code 9: Check whether any can be recoded to 1-8, 10, DK or refusal.

**Important note:** code 3 ('European') should only include people who said 'European', 'EU' and similar, not people who gave other European identities, e.g. 'Greek'.

#### **RaceOri2**

Code 3 ('Black of other origin'): Check whether any can be recoded.

Code 8 ('Asian of other origin'): Check whether any can be recoded.

Code 9 ('White of any European origin'):  
Include "British", "Irish", "English", "Welsh", "Scottish" or any combination of these.

Code 10 ('White of other origin):	Check whether any can be recoded. Note that "British", "Irish", "English", "Welsh" or "Scottish" should be recoded 9.
Code 11 ('Mixed origin'):	Check whether any can be recoded. Recode "mixed Asian" (e.g. "Turkish/Kurdish") as 'Other Asian' (code 8). Recode "mixed European white" (e.g. "British/Italian") as 'White of any European origin' (code 9).
Code 12 ('Other'):	Check whether any can be recoded.

### **PSchQFW**

*Code 97:* Check whether any can be recoded 1-24, DK or refusal at PSchQFW. Please note these questions refer to educational or vocational qualifications; do not include purely 'recreational' qualifications such as first aid certificates.

Post-graduate qualifications (e.g. MA, MSc, MPhil, PhD) should be recoded 2.

If interviewer has opened up a note to say they have a listed qualification but don't know level, recode

### **OctSect2**

Add code 6: *'EDIT ONLY: Self-employed'*

Add code 9: *'EDIT ONLY: Owns business / company'*

Code 7 ('Other answer'): Check whether any can be recoded.

### **BenFTNFW**

Code 18 ('Other state benefit'): Check whether any can be recoded at BenftNFW or at AnyBN3.

In particular:

- 'Private benefits' (such as private pensions and maintenance) and local authority benefits (such as student grants and milk tokens) do **not** count as 'Other state benefits' and should be recoded as 2 ('No') at AnyBN3 (unless other benefits are also mentioned).
- 'Motability allowance', 'Motorbidity car', 'Motability', and 'Disability allowance' should be recoded 14 ('Attendance allowance') if the respondent is aged 65+ or to 15 ('Severe disablement allowance') if the respondent is under 65.
- 'Maternity allowance' should be coded 18 ('Other') but 'Maternity benefit' is not a state benefit and should be recoded as 2 ('No') at AnyBN2 (unless other benefits are also mentioned).
- 'Training allowance' should be code 18 ('Other').
- 'One parent benefit' should be coded 18 ('Other').
- 'Lone parent benefit run-on' should be coded 18 ('Other').
- 'Guardian's allowance' should be coded 18 ('Other').



**MainInc4**

*Code 2* ('Occupational pension'),

*Code 3* ('Private pension'), and

*Code 4* ('State retirement or widow's pension'): Include spouse/partner's pension.

*Code 9* ('Other state benefit'): Check whether any can be recoded.

Note that:

- 'Maintenance' should be coded 13 ('Other main source')
- Child Benefit counts as 9 ('other state benefit').

*Code 13* ('Other main source'): Check whether any can be recoded.

**SELF COMPLETION****ALL VERSIONS - Comment space at end of self-completions (col 1151)**

Please just type up comments verbatim with serial numbers and send to the researchers to review.